

Simmental | SimAngus™ | Fullblood | Simbrah | Angus | Red Angus

[www.simmental.org/siresource](http://www.simmental.org/siresource)



# Sire Source 2026

www.simmental.org  
Printed in USA

SIMTALK c/o the Register  
One Genetics Way, Bozeman, MT 59718 USA

a special issue of

**SIMTALK**

**SimGenetics**  
PROFIT THROUGH SCIENCE

American Simmental Association



# THE FUTURE STARTS NOW

Make genetic decisions that will pay off for generations to come.

[INTERNATIONALGENETICSOLUTIONS.COM](http://INTERNATIONALGENETICSOLUTIONS.COM)



# Index of Bulls

## Black Purebred Simmental

2/F JWC Vigilance 306L	6
BCLR Check Point M5	6
Bridle Bit Galaxy L361	7
Bridle Bit Recharge K256	7
CLRS Guardian 317G	8
CLRS McAllister 561M	8
CLRS Montana 2102M	9
ES Five Star Limitless LJ39	9
GCC Night Owl 3104L	10
Gibbs Culmination	10
Gibbs Signature 2510K	11
Gonsior Tradesman M33	11
GW Mile Marker 852N	13
HA Covenant 30K	13
HA Justice 30J	14
HL My Generation M 143	14
HTG Integrity 346L	15
JCCO All Terrain 35K	15
JWC Documented 134M	16
JWC Engage 144M	16
JWC Western Feel 354M	17
JWC You Betcha 865N	17
KBHR Coal Train N332	18
KBHR Discipline L046	18
KBHR Keynote K229	19
KBHR Killebrew N146	19
KCC1 3BCC Black Label 4016M	20
Kinns Gettysburg 079N	20
KLER Maximus M3	21
KRRS Trifecta 475M	21
LBR Redemptive N306	23
LCDR Anthem 33K	23
LCDR Diligence 215J	24
LCDR Marshal Dillon 23M	24
LCDR Patriot 8K	25
LCDR Trending 25M	25
LRS Falcon 442G	26
Lucas Motor Man 414M	26
Martin Gunpowder L331	27
Mid-Am New Heights 425M	27
OMF Epic E27	28
OMF/DK KRJ Jawbreaker 15J	28
QB Special Ops K11	29
R Plus Mandate 1044J	29
RFS Credentials L49	30
RFS Traveler L23	30
SAS Black Majic L334	31
SAS Cadillac Frank N241	31
SAS Shootin The Moon J221	32
Schooley Kruz 848K	32
Schooley Megatron 079M	37

Schooley Night Train 017N	37
STCC Bluegrass 114M	38
STCC Mantachie 150L	38
W/C National 34N	39
WF Bitcoin J2	39
WHF Point Proven H45	40
WHF Point Taken K65	40
WINC All Right 213K	41
WR2C Value J105	41
ZTGC Just Cuz 52K	42

## Red Purebred Simmental

BCLR Bond K9161	42
ES Jack Red LG11	43
Five Star Noble N4	43
Gonsior Swagger L912	44
Horstman Fire Away 513N	44
IPU Red Reserve	45
JRC Hilger One CL17	45
KLER DFS1 Majority Rules M140	46
Mr Ishee Red Renew 522N	46
R-Plus Estevan 2162K	47
RFS Electrify L46	47
TOL Red Awakening	48
Traxs Outpost N03	48
Traxs Tannerite N06	49
WS Northland 9N	49

## Black SimAngus™

<b>5/8 SM</b>	
CCR Leverage 1260L	51
CLRS Napoleon 327N	51
ES Declaration LG 150	52
Gibbs Highwayman	52
GW High Ground 655M	53
GW Medicine Man 200K	53
HA Magnifique 72L	54
RVR Benefactor 511M	54
Schooley Limitless 344L	55
Schooley Longshot 302L	55
TERS Leopold 316L	56

<b>3/4 SM</b>	
2/F JWC Unassisted 675K	56
Bridle Bit Kojak K297	57
BSUM Street Cred 5126N	57
CCSK Mufasa 402M	58
CLRS Lincoln 0107L	58
EGL Ammunition 035J	59
Fauth Landman 802L	59
Gibbs Elite	60
Gibbs Knight 2488	60
Hook's Full Figures 11F	61

Hook's Galileo 210G	61
JC Lawless 738L	63
JCCO Chisholm 415M	63
KCC1 Counterstrike 2700K	64
LRL NightHawk N144 ET	64
Lucas Locomotion 713L	65
Lucas Maestro M717	65
Mr Ishee Knock Out 536N	66
Mr Ishee Rugged 509N	66
OMF Border Patrol N14	67
QB Ironman K42	67
Schooley Knight 739K	68
Schooley Krown 28K	68
Schooley Newcomer 174N	69

## 1/2 SM

C-3 Big Mac NS M921	69
C-3 Next Up NS B220 J939	70
CCR Acclaim 8099K	70
CLRS Matador 2304M	71
Drake Power Cat J76L	71
FHCC Honor Code 3165L	73
Gibbs Blazer 3L02	73
JC Supreme 51M	75
Lucas Triumph 432M	75
S/F Omaha 2VH	76
SAS Black Eyed Peace 20K	76
THSR Clicker K222	77
TJ Full Court 502M	77
TJ Say When 541M	78
TNT Badger N591	78

## 3/8 SM

CCR Champion 2745M	79
CLRS North Star 2117N	79

## Red SimAngus™

### 3/4 SM

Ellingson Ace J183	80
--------------------	----

## Fullblood

Anchor D Luongo 691L	81
Simmeron Lannon 1L	81

## Simbrah

SSS Redemption 670H	82
---------------------	----

## Black Angus

FHCC Foundation 1558	82
FHCC Majority 1551	83

## Red Angus

KCC Kasey 319 K053	83
--------------------	----

# STgenetics<sup>®</sup> Beef

CONTACT YOUR LOCAL REPRESENTATIVE TO:

- Ask about our elite lineup of Simmental genetics.
- Receive sire recommendations and breeding strategies.
- Place an order on Conventional or **Ultraplus<sup>™</sup>** high fertility gender-sorted semen!

THE BEST WAY TO PREDICT  
THE FUTURE IS TO

*Create it*



**STgen.com**

## SIMTALK

Linking SimGenetics to  
Commercial Cattle

published by

**ASA Publication, Inc.**

One Genetics Way, Bozeman, Montana 59718 USA  
406-587-2778 • fax: 406-587-9301  
www.simmental.org • email: register@simmgene.com  
Canada Publications Agreement Number: 1875183

**ASA Publication, Inc., Board of Trustees**

Scott Trennepohl, Chairman • Greg Burden, Vice Chairman  
Ryan Thorson • Chris Ivie • Greg Walthall  
Dr. Jon DeClerck, Executive Secretary-Treasurer

**CEO**

Dr. Jon DeClerck

**Managing Editor**

Lilly Platts

**Sales Manager**

Nancy Chesterfield

**Design/Production**

Joel Coleman  
Jenna Haughian  
Gretchen Jensen

**Business Manager**

Callie Cooley

**Advertising/Editorial Coordinator**

Rebecca Price

**Media/Website Administrator**

Kathy Shafer

**American Simmental Association**

One Genetics Way, Bozeman, Montana 59718 USA  
406-587-4531 • fax: 406-587-9301  
www.simmental.org • email: simmental@simmgene.com

### ASA Board of Trustees

**Executive Committee**

Ryan Thorson, Chairman • Scott Trennepohl, Vice Chairman • Greg Burden, Treasurer  
Chris Ivie • Greg Walthall • Dr. Jon DeClerck, Executive Vice President

#### North Central Region

**Tim Clark (2027)**  
1999 18th St NW  
Turtle Lake, ND 58575 • 701.799.7752  
Timc@westriv.com

**Loren Trauernicht (2028)**  
901 E Pine Rd  
Wymore, NE 68466 • 402.230.0812  
mtrauernicht@diodecom.net

**Chris Effling (2029)**  
PO Box 23  
Highmore, SD 57345 • 605.769.0142  
keffling@gmail.com

**Chris Nicholson (2029)**  
6235 23rd Ave SE  
Kintyre, ND 58549 • 701.391.6904  
CNN2005@hotmail.com

#### Eastern Region

**Chris Ivie (2027)**  
PO Box 264  
Summertown, TN 38483 • 931.215.0316  
iviejc@usit.net

**Mark Smith (2027)**  
304 Moeller Rd  
Picayune, MS 39466 • 601.310.6695  
smith5785@bellsouth.net

**Brandi Karisch (2029)**  
648 Polly Bell Rd  
Starkville, MS 39759 • 225.717.3324  
mbkcattle@gmail.com

**Scott Trennepohl (2029)**  
6591 W 625 N  
Middletown, IN 47356 • 765.620.1700  
sttrennepohl@yahoo.com

#### Western Region

**Chad Cook (2027)**  
PO Box 174  
Walsh, CO 81090 • 719.529.0564  
bridlebitsimm@gmail.com

**Maureen Mai (2028)**  
427 Peaceful Way  
Bonners Ferry, ID 83805 • 208.660.2726  
rymocattle@gmail.com

**Ryan Thorson (2028)**  
1725 Road 261  
Glendive, MT 59330 • 406.694.3722  
ryanthorson7@gmail.com

**Quin LaFollette (2029)**  
1476 Hwy 14A  
Powell, WY 82435 • 307.899.3553  
Quin@Blacksummitcattle.com

#### South Central Region

**Victor Guerra (2027)**  
PO Box 92  
Linn, TX 78563 • 956.607.5515  
vgg03@aol.com

**Greg Walthall (2027)**  
1051 NE 500 Rd  
Windsor, MO 65360 • 660.525.9921  
gregwalthall@gmail.com

**Joseph Hensgens (2028)**  
136 Deer Park Ln  
Rayne, LA 70578 • 985.992.9119  
joehensgens@yahoo.com

**Greg Burden (2029)**  
890 VZ CR 2205  
Canton, TX 75103 • 405.780.0372  
greg.gbcattle@gmail.com

# 2026 Sire Source: Your Road Map to Profit through Science

by Dr. Ben Crites, ASA and IGS Director of Commercial and Industry Relations

There is no doubt we are in unprecedented times in the cattle business. We are at a time where cattle across all types are bringing record-high prices. It seems every week there is a new sales record being set for feeder cattle in different parts of the country. Similarly, beef demand from the consumer continues to climb and new records were set in 2025. Our customers continue to seek beef for the nutrient-dense, flavorful, and positive eating experience it provides. These factors continue to put pressure on the US cow herd and in fact we are managing the smallest since 1952. Ultimately, we will be required to produce more beef from less cows.

The breeding decisions we make today have both short- and long-term impacts on not only pounds of beef produced, but also on the longevity of our cow herd. In the short term, our breeding decisions might be noticed by increased pounds of calf weaned per cow exposed. But we still don't see the results immediately, as a calf born next spring isn't weaned until the fall of 2027. However, if heifers are retained and we look farther down the road, our genetic selection decisions aren't truly noticed for years to come. For example, if a heifer is born in the spring of 2027 and retained in the herd, she doesn't wean her first calf until the fall of 2029, and that calf wouldn't enter the food chain until early 2031. And then, let's not forget about the number of years she stays in our herd.

As we work to build back America's cow herd and continue to supply families with the beef they demand, we are fortunate to have genetic selection tools available to help us reach our goals. A unique feature of the 2026 Sire Source is that every bull included has directly comparable EPD. Regardless of breed or breed composition, the EPD and economic indices of the sires included can be directly compared to one another without the need for any adjustment factors.

These genetic predictions are backed by the International Genetic Solutions Multi-breed Genetic Evaluation, which includes 24 million animals from multiple breed partners around the world. Not only are the EPD directly comparable, but they have also all been genomically enhanced, allowing for an increase in prediction accuracy, particularly noticed in young sires. The ability to utilize genomically enhanced EPD allows us to make more accurate selection decisions earlier than ever before.

As you study the 2026 Sire Source and reflect on your marketing goals and breeding objectives, we encourage you to reach out to the breeders listed to learn more about how they might fit into your breeding program. The 2026 Sire Source is a resource provided to help you reach your goals and provide an opportunity for 'Profit through Science.'



## 2026 Sire Source Articles

Quick Reference to ASA EPD and \$ Indexes .....	4
How to Interpret EPD Percentile Rankings .....	5
IGS: Empowering Commercial Cattle Producers .....	12
Balancing Phenotype and Genomics .....	22
Mature Weight and Cow Energy Requirement EPD .....	33
Mature Weight and Cow Energy Requirement EPD Table .....	34
Genomically Enhanced EPD .....	50
Dry Matter Intake EPD and \$Gain .....	62
ASA Programs: Driving Data and Genetic Progress .....	72
Beef Cow Protocols .....	84
Beef Heifer Protocols .....	85
2026 Gestation Table .....	86

# Quick Reference to ASA EPD and \$ Indexes

## Expected Progeny Differences (EPD)

EPD are the most effective tool in comparing the genetic merit of a single trait between individuals. In using EPD, the difference between two sires' EPD

represents the unit difference expected in the performance of their progeny. The units that ASA EPD are expressed in are listed below.

### Calving Ease (CE)

Percent of unassisted births out of first-calf heifers.

### Birth Weight (BW)

Pounds of birth weight.

### Weaning Weight (WW)

Pounds of weaning weight.

### Yearling Weight (YW)

Pounds of yearling weight.

### Average Daily Gain (ADG)

Post-weaning pounds gained on a daily basis.

### Dry Matter Intake (DMI)

Pounds of daily dry matter intake.

### Dollar Gain economic subindex (\$GN):

Dollars per head per day during the post-weaning period.

### Maternal Calving Ease (MCE)

Percent of unassisted births in first-calving daughters.

### Milk (MILK)

Pounds of weaning weight due to milk.

### Maternal Weaning Weight (MWW)

Pounds of weaning weight due to milk and growth.

### Stayability (STAY)

Percent of daughters remaining in the cow herd at six years of age, given they calved as a two-year-old.

### Mature Weight (MW)

Pounds of cow body weight at six years of age and body condition score of 5.

### Cow Energy Requirements (CER)

Annual pounds of total digestible nutrients required for a six-year-old cow.

### Docility (DOC)

Probability that yearling-age progeny will be scored as a 1, rather than 2–6 on the docility scale.

### Carcass Weight (CW)

Pounds of carcass weight.

### Yield Grade (YG)

USDA yield grade score (1–5).

### Marbling (MARB)

Marbling score.

### Backfat (BF)

Inches of external backfat at the 12th and 13th rib.

### Ribeye Area (REA)

Square inches of ribeye area between the 12th and 13th rib.

### Pulmonary Arterial Pressure (PAP)

Millimeters of Mercury (mmHG)

## Economic (\$) Indexes

\$ Indexes blend EPD for economically relevant traits and the economics associated with cattle production into a single value. \$ Indexes estimate an animal's overall impact on your bottom line.

If you're keeping replacement females, use \$API. If not, then use \$TI.

### All-Purpose Index (\$API)

Expressed as dollars per cow exposed under an all-purpose-sire scenario. Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold on a grid (grade and yield).

### Terminal Index (\$TI)

Expressed as dollars per cow exposed under a terminal-sire scenario. Evaluates sire for use on mature Angus cows with all offspring put on feed and sold on a grid (grade and yield).

A percentile-ranking chart is required to determine where an animal's EPD and \$ Indexes rank relative to other animals in the breed. For percentile rankings or

more detailed information about EPD and \$ Indexes visit [www.simmental.org](http://www.simmental.org). 

# How to Interpret EPD Percentile Rankings

by Dr. Elizabeth Dressler, ASA Lead Geneticist

Expected progeny differences (EPD) are the most accurate and effective tool available for comparing genetic values. EPD should be used as a comparison tool. In using EPD, the difference between two animals' EPD represents the unit difference expected in the performance of their progeny. Percentile rankings can be used to compare an animal's EPD to the rest of a specific

population. Percentile rankings for ASA are calculated based on the current generation of animals and available at Herdbook.org. The table below provides the interpretation, or expected directional change in performance, when selecting animals toward the indicated EPD percentile ranking.

Trait	Abr	Percentile Ranking	Interpretation	Percentile Ranking	Interpretation
Calving Ease Direct	CE	1%	more unassisted births	99%	fewer unassisted births
Birth Weight	BW	1%	lighter weight at birth	99%	heavier weight at birth
Weaning Weight	WW	1%	heavier weight at weaning	99%	lighter weight at weaning
Yearling Weight	YW	1%	heavier weight at yearling	99%	lighter weight at yearling
Average Daily Gain	ADG	1%	greater daily gain	99%	less daily gain
Dry Matter Intake	DMI	1%	consume less feed	99%	consume more feed
Dollar Gain economic subindex	\$GN	1%	more \$ per head per day	99%	less \$ per head per day
Maternal Calving Ease	MCE	1%	more unassisted births	99%	fewer unassisted births
Milk	MILK	1%	heavier WW due to milk	99%	lighter WW due to milk
Maternal Weaning Weight	MWW	1%	heavier WW due to milk and growth	99%	lighter WW due to milk and growth
Stayability	STAY	1%	daughters more likely to remain in herd until six years old	99%	daughters less likely to remain in herd until six years old
Mature Weight	MW	1%	heavier mature weight	99%	lighter mature weight
Cow Energy Requirement	CER	1%	fewer energy requirements	99%	more energy requirements
Docility	DOC	1%	more docile	99%	less docile
Carcass Weight	CW	1%	heavier carcass weight	99%	lighter carcass weight
Yield Grade	YG	1%	lower values = leaner carcass with more saleable beef	99%	higher values = fatter carcass with less saleable beef
Marbling	MARB	1%	more marbling	99%	less marbling
Backfat	BF	1%	leaner carcass	99%	fatter carcass
Ribeye Area	REA	1%	larger ribeye area	99%	smaller ribeye area
Pulmonary Arterial Pressure	PAP	1%	lower PAP score	99%	higher PAP score
All-Purpose economic index	\$API	1%	more profit (\$)	99%	less profit (\$)
Terminal economic index	\$TI	1%	more profit (\$)	99%	less profit (\$)

## 2/F JWC **Vigilance** 306L



ASA# 4237288 • PB SM • Homozygous Black • Heterozygous Polled

Mr CCF 20-20  
Sire: **VCL Foresight**  
HCCO Countess 412D

W/C Relentless 32C  
Dam: **HPF Victoria B396E**  
CLCC Victoria W02

# Simmental

- Vigilance is a favorite to many who have seen him in person. It's hard to find PB Simmental bulls that are this good-jointed, flexible, loose-hided, deep shapely ribbed, and dense.
- Over the past few years, his full and maternal sisters have cut a swath in the show ring and donor pens.
- Use Vigilance to make show heifers, replacement heifers, or bulls. He is truly a multipurpose sire that will add value to any cow.
- His dam, HPF Victoria, is writing her own book for Jared Werning Cattle, King Cattle, and Frontier Farms.
- Vigilance is siring very complete, good-looking progeny that are practical and sound-structured.



Vigilance Son



Vigilance Daughter

### Semen: \$50/unit

Semen available through 605 Sires – 605-925-7473  
and Premium Beef Genetics – 405-385-1238



605sires.com



premiumbeefgenetics.com

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	5.9	2.1	76.4	99.7	0.15	0.22	-0.022	2.9	21.2	59.3	12.3	10.5	9.0	-0.45	0.11	0.87	112.0	75.2
ACC	0.43	0.46	0.44	0.44	0.44	0.33	0.37	0.41	0.19	0.27	0.35	0.41	0.42	0.34	0.41	0.42		
%	90	70	65	90	99	15	99	95	70	70	80	70	99	20	65	55	85	75

EPD as of 2.25.26



Anadarko, OK



405-863-1663 Braden  
405-574-4915 Tim



### Jared Werning Cattle

605-933-1661 – Jared  
319-939-7476 – Office  
jared.werning@gmail.com

### King Cattle

David King  
Perrysville, IN  
765-401-6181

### Parish Cattle

Luling, LA

## BCLR **Check Point** M5



ASA# 4500196 • PB SM • Homozygous Black • Homozygous Polled

LCDR Favor 149F  
Sire: **LCDR Diligence 215J**  
LCDR Ms Gia 5G

GW Predestined 701T  
Dam: **Elliott Miss 352**  
Tri E Miss N56

# Simmental

- Check Point was the high-selling bull at the 2025 Bichler Simmental Production Sale. Among an exceptional set of flush brothers out of Elliott Miss 352, he set himself apart as the mid-framed powerhouse with tremendous eye appeal and depth of quarter.
- Elliott Miss 352 has already proven herself as an elite cow with her son BCLR Manifesto. Combining the growth and performance of LCDR Diligence with this proven maternal line made Check Point an easy choice.
- He is above average for growth, yet disciplined in mature size as a frame-6 bull. Check Point moves the needle for marbling while preserving exceptional maternal strength and long-term stayability.
- Expect to see Check Point calves at the front of our offering in the near future.

Semen: \$50/unit available through owners.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	12.5	-0.4	84.1	131.6	0.3	1.34	0.008	6.7	23.9	65.9	17.7	14.8	48.2	-0.13	0.46	0.77	160.7	93.0
ACC	0.45	0.49	0.51	0.52	0.52	0.35	0.40	0.41	0.18	0.28	0.36	0.45	0.43	0.35	0.41	0.42		
%	25	25	35	30	25	95	90	35	50	40	30	20	15	99	15	75	15	20

EPD as of 3.4.26



Mike & Owen Stavick  
Veblen, SD  
stavicksim@gmail.com  
www.stavicksimmental.com  
Mike 605-237-4663 | Owen 605-551-9016



Doug Bichler 701-226-4068  
Linton, ND • bichlersimmentals@gmail.com

## Bridle Bit **Galaxy** L361



# Simmental

- Galaxy has been heralded by many discerning breeders as the most physically gifted son of Galileo. His first calf crop proved them right!
- Galaxy consistently stamps his calves with mass, power, width of frame, and thickness. They are bold-ribbed and soggy in their design. Docility was excellent on his first calf crop!
- Galaxy currently ranks as the #1 \$TI and #3 \$API son of Galileo in the ASA database. He has an incredibly balanced EPD profile with one of the highest marbling EPD among purebred bulls.
- His sons are stamped with power and body shape. They are the kind of bulls that top sales, loved by commercial cattlemen. Galaxy is a must-use for 2026!



\$11,000 Son of Galaxy



\$22,000 Son of Galaxy

ASA# 4211420 • PB SM • Homozygous Black • Homozygous Polled

Bridle Bit Eclipse E744  
Sire: Hook's Galileo 210G  
Hook's Evita 18E

Colorado Bridle Bit E752  
Dam: Bridle Bit Miss G993  
Bridle Bit Miss B440

**Semen: \$150/unit 10 unit minimum** Semen available through owner.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	16.7	-2.0	95.5	141.1	0.29	1.23	-0.002	9.2	35.5	83.1	15.7	19.0	47.5	-0.2	1.4	0.8	220.1	126.7
ACC	0.56	0.62	0.59	0.60	0.60	0.29	0.33	0.46	0.25	0.35	0.40	0.56	0.47	0.38	0.47	0.46		
%	5	10	10	15	30	95	95	10	2	1	55	1	15	95	1	70	1	1

EPD as of 3.12.26



Dwight, Susan  
Luke and Katy  
Jake and Tess Keller  
Mandan, ND  
701-445-7350  
kbhr@westriv.com

## Bridle Bit **Recharge** K256



# Simmental

- Genetic power, phenotype, and quality in a complete package!
- Incredible structure and foot quality with tremendous stoutness, power, and body.
- Over 350 registered offspring solidify his low birth weight, calving ease, and performance.
- Sons have dominated sales with their power, completeness, and balanced EPDs.
- Daughters are elegant with powerful maternal design.



Recharge Son



Recharge Daughter

ASA# 4058272 • PB SM • Homozygous Black • Homozygous Polled

Hook's Encore 65E  
Sire: Bridle Bit Resource G9117  
Bridle Bit Miss B452

Colorado Bridle Bit E752  
Dam: Bridle Bit Miss G948  
Bridle Bit Miss X002

**Semen: \$50/unit**

Semen available through Beef-360  
www.BEEF-360.com 660-734-0510



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	17.2	-2.3	85.4	144.8	0.37	1.49	0.058	9.1	31.0	73.6	17.9	16.2	68.0	-0.29	0.63	1.31	183.7	103.3
ACC	0.65	0.81	0.78	0.79	0.79	0.36	0.39	0.49	0.28	0.39	0.39	0.62	0.60	0.44	0.57	0.52		
%	4	10	30	15	4	99	35	10	10	15	30	10	1	80	10	3	3	4

EPD as of 3.2.26



CK Cattle Company – Highmore, SD  
Wager Cattle – Gettysburg, SD  
Chris Effling – 605-769-0142



Spencer, SD  
Jeremy Lehrman – 605-530-5909

**Todd Klockgether**  
Charter Oak, IA

# CLRS Guardian 317G



ASA# 3563436 • PB SM • Homozygous Black • Homozygous Polled

Hooks Shear Force 38K  
Sire: Hook's Beacon 56B  
Hooks Zafirah 41Z

MCM Top Grade 018X  
Dam: CLRS Always Xcellent  
Hook's Xcellence 87X

# Simmental

- BW: 72 lbs., WW: 731 lbs., top 3% bull in the breed for \$API, and top 2% for \$TI.
- We have always paid attention to the things that make cattlemen money up front. CLRS Guardian has a huge spread with a -2.4 BW to a 149 YW while still being in the top 3% for marbling. He's a trait-leader across the board in every measurable number.
- Guardian is one of the top-number bulls in the entire nation. Watch his video: he has MUSCLE, power, and look. The Simmental breed was meant to add power to your cow base; you shouldn't have to compromise if you want to use a bull with an impeccable genetic profile.
- TSN Simmentals in South Dakota sold a Guardian son to Werning Cattle for \$37,000.
- Guardian is a mature bull; there is no fluff to him. He is huge-footed; with solid, good toes that point where they should; bone, substance, and powerfully made.
- The way the numbers read he ought to make you one heck of a set of replacements, and the steers will feed like a dream. He has proven he can consistently make bulls that demand a premium.
- We take a lot of pride in the fact that we bring high-dollar bulls to your program. Everyone can use them — not just an elite few. This is a bull that can change your numbers in one mating.

**Semen: \$40/unit**

Semen available at [www.griswoldcattle.com](http://www.griswoldcattle.com) or call the office at 405-372-3300

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	13.5	-2.3	98.8	149.0	0.31	1.53	-0.022	7.0	14.7	64.0	20.5	1.3	49.8	-0.22	0.6	1.09	183.8	106.9
ACC	0.83	0.93	0.91	0.91	0.91	0.54	0.55	0.76	0.80	0.84	0.58	0.87	0.70	0.55	0.73	0.69		
%	20	10	5	10	20	99	99	30	99	50	10	99	10	95	10	15	3	2

EPD as of 2.26.26



**Griswold Cattle**  
9313 E 6th Ave • Stillwater, OK  
405-372-3300  
info@griswoldcattle.com  
griswoldcattle.com

**Maple Lane Farms**

# CLRS McAllister 561M



ASA# 4340095 • PB SM • Homozygous Black • Homozygous Polled

LCDR Favor 149F  
Sire: Schooley Judgement 68J  
Hook's Gabriella 30G

LBRs Genesis G69  
Dam: CLRS Jynx 161J  
Hook's Donna 29D

# Simmental

- The \$35,000 high-selling bull in the 2025 Bred for Balance sale!
- McAllister is a true standout purebred for his structural integrity and presence, combined with phenomenal genetic predictions for growth and carcass.
- He reads with great maternal ability as well with his excellent STAY. His dam and full sisters are beautiful females with fantastic udders.
- His first calves that just hit the ground have excellent type to them. Great head and ear set, level hip structure, and ideal hind leg set!

**Semen: \$40/unit**

Semen available through :



[www.alliedgeneticresources.com](http://www.alliedgeneticresources.com)

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	10.0	-0.2	95.1	158.8	0.4	1.31	0.118	3.8	20.8	68.2	19.1	18.8	53.7	-0.14	0.97	0.92	194.3	112.2
ACC	0.40	0.44	0.47	0.48	0.48	0.34	0.39	0.39	0.17	0.26	0.35	0.45	0.41	0.33	0.41	0.39		
%	50	30	10	3	1	95	2	85	70	30	20	2	10	99	1	45	1	1

EPD as of 2.26.26



**Jim Wulf Family**  
Starbuck, MN  
320-288-6433 (Travis)  
twulf09@hotmail.com  
[www.bredforbalance.com](http://www.bredforbalance.com)

**Cole Cattle Company**  
Mike Cole, AL

CLRS **Montana** 2102M



ASA# 4340152 • PB SM • Homozygous Black • Homozygous Polled

CLRS Guardian 317G  
Sire: **KBHR Keynote K229**  
KBHR Debutante H113

Hook's Galileo 210G  
Dam: **CLRS Kempathy 2102K**  
Hook's Empathy 103E

# Simmental

- This impressive calving ease bull is an improvement upon his genetic outlier sire, Keynote, for both Milk and Docility! His number profile projects him to be in the top 1% of the breed for CE, BW, MCE, MARB, \$API, and \$TI!
- Looks to be a "sleep all night" heifer bull with still top 30% or better for performance traits.
- Excellent structure/muscle expression and quality feet!
- Backed by a beautiful Galileo female with a near perfect udder!

**Semen: Limited semen packages available!**

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	21.1	-5.6	84.1	127.6	0.27	1.14	0.008	12.3	26.8	68.7	21.1	14.6	47.0	-0.13	0.94	0.72	213.6	112.2
ACC	0.49	0.52	0.50	0.50	0.50	0.37	0.41	0.44	0.20	0.30	0.39	0.48	0.44	0.35	0.43	0.42		
%	1	1	35	35	40	90	90	1	30	30	10	20	15	99	1	85	1	1

EPD as of 3.4.26

## Lazy C Diamond Ranch

Chris Nicholson 701-391-6904  
Kintyre, ND • cnn2005@hotmail.com  
www.lazydiamondranch.com



Jim Wulf Family  
Starbuck, MN  
320-288-6433 (Travis)  
twulf09@hotmail.com  
www.bredforbalance.com

ES Five Star **Limitless** LJ39



ASA# 4186927 • PB SM • Homozygous Black • Homozygous Polled

CDI Innovator 325D  
Sire: **LCDR Progressive 106G**  
WS Miss Sugar C4

LBRS Genesis G69  
Dam: **ES J39**  
ES/All Beef F113

# Simmental

- His progeny are turning heads and topping spring bull sales nationwide. He combines elite, nearly unmatched genomics with added accuracy, style, and a powerful pedigree. Backed by his high-selling dam, J29—the cornerstone donor at Five Star Ranch—this sire offers the opportunity to move nearly every trait forward in one generation. A true must-use bull.
- Only 77 lbs at birth
- Stout, sound, square-made and stylish



Son of Limitless – JWC Limitless 705N

**Semen: \$50/unit** Semen available through owner.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	12.8	-0.9	97.4	150.8	0.33	1.36	0.031	8.3	30.8	79.4	13.7	14.1	52.2	-0.21	0.73	0.92	174.8	109.7
ACC	0.60	0.67	0.60	0.57	0.57	0.37	0.40	0.49	0.24	0.33	0.37	0.55	0.50	0.37	0.44	0.43		
%	25	20	10	10	15	99	60	15	10	3	70	25	10	95	3	45	10	1

EPD as of 2.5.26

**CLEARWATER**  
**SIMMENTALS**  
Jeff & Leah Meinders  
Milan, IN  
812-498-2840

**FIVE STAR**  
5  
Jared Seinola  
507-271-2634

Marketing partners:  
Doug Parke – 859-421-6100  
Drew Hatmaker – 423-506-8844

# GCC Night Owl 3104L



ASA# 4284092 • PB SM • Heterozygous Black • Polled

WLE Copacetic E02  
**Sire:** Rocking P Private Stock H010  
 RP/M/P Built To Love A021

IR Imperial D948  
**Dam:** Bar CK Ms D948 9024G  
 Bar CK Ms 1006X 6266D

# Simmental

- Not your typical pedigree and EPD profile! Night Owl a unicorn and the cowman's kind of bull: rugged, with bone and substance, power, and design. He is sired by one of the hottest Simmental sires in the nation and he's fixing to set the world on fire.
- CED of 15.1, BW of -1.4 (actual BW is 61 lbs.) and an \$API of 169! Not to mention his MARB is also in the top 10% of the breed! His scan data reflects a 19-in. REA and 6.63 IMF — you don't find cattle that look like this with a number profile that reads like Night Owl's. You haven't seen the last of this upcoming herdsire; he's a different kind. If you like the look with numbers, jump on the bandwagon.
- Dr. Chris Mullinex said as he selected Night Owl for the Grand Champion bull at the National Western Stock Show, "This is a breed that can and will continue to have relevance in the commercial sector and still breed show cattle. We think phenotypically the best bull standing out here also has assembled a genetic opportunity that is pretty unique." Night Owl is a bull that will leave you with a set of cows that you love looking at in the pasture just as much as you love looking at their EPD profile.
- He was one of the most-used sires in the Simmental breed this past year. If you've seen him, you can't help but love him. He's the kind of bull to build a program around.

**Semen: \$50/unit**

Semen available at [www.griswoldcattle.com](http://www.griswoldcattle.com) or Call the office at 405-372-3300

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	15.1	-1.4	75.3	114.7	0.25	0.36	0.078	7.1	17.8	55.3	17.6	10.3	38.8	-0.29	0.58	0.93	169.1	92.2
ACC	0.52	0.57	0.52	0.52	0.52	0.29	0.35	0.43	0.17	0.27	0.36	0.43	0.42	0.33	0.39	0.39		
%	10	15	70	60	50	30	15	30	90	85	30	70	35	80	10	45	10	20

EPD as of 2.26.26

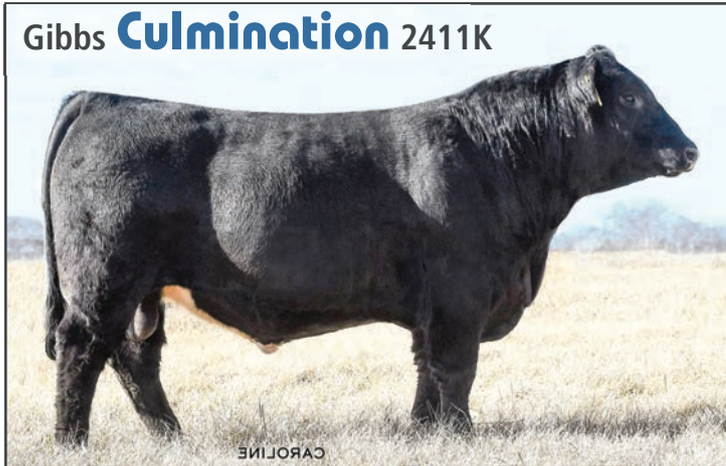


**Griswold Cattle**  
 9313 E 6th Ave • Stillwater, OK  
 405-372-3300  
[info@griswoldcattle.com](mailto:info@griswoldcattle.com)  
[griswoldcattle.com](http://griswoldcattle.com)

**Maple Lane Farms**

**Jesse Haugh**

# Gibbs Culmination 2411K



ASA# 4120425 • PB SM • Homozygous Black • Homozygous Polled

WS Proclamation E202  
**Sire:** LBRS Genesis G69  
 LBR Diana D69

Gibbs 3133A Mountaineer  
**Dam:** Gibbs 9047G Louise Y534  
 SSF BLK Louise Y534

# Simmental

- Culmination is maternally backed by a cow family that consistently transmits increased genomics for added profitability on EPD, especially the index traits \$API and \$TI. His dam, 9047G, is an easy-keeping, perfect-uddered, beautifully made cow that has placed three bulls in breeders' hands in Culmination, Prosperity, and 4262M Enhancement in the 2023, 2024, and 2025 fall Gibbs sale. The Louise cow line's progeny consistently top the sales.
- Culmination ranks (with progeny proof) in the top 1% of the breed for five traits: MWW, CW, Marbling, \$API, and \$TI. There are seven more traits in the top 2% to 10% of the breed (WW, YW, ADG, MCE, Milk, and Stay) while still holding CE in the top 30% of the breed at +12.1.
- Culmination has developed into a powerful, high-volume, easy-keeping sire that still maintains his great phenotypic look. He transmits a great look with size, length, muscle, docility, and increased genomics to his progeny. The first nine bulls and daughter to sell averaged \$23,625 at the 2025 fall Gibbs sale.
- Culmination has proven himself as an impressive maternal and terminal sire along with progeny and the G+ and ATM genomic logos.

Three high-selling progeny of Culmination at the 2025 Gibbs sale:

9047G - Dam of Culmination

Culmination daughter -  
 Gibbs 4248M MayHaley

Culmination son -  
 Gibbs Elite

Culmination son -  
 Gibbs Turning Point 4288M

**Semen: \$40/unit**

Semen available through Culmination owners, **ALIED** Genetic Resources and **CATTLE Visions**.  
[alliedgeneticresources.com](http://alliedgeneticresources.com) [cattlevisions.com](http://cattlevisions.com)

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	12.1	-0.4	100.7	162.0	0.38	1.56	0.081	8.8	33.0	83.3	20.1	14.6	67.3	-0.1	0.9	0.92	196.9	115.2
ACC	0.57	0.73	0.66	0.66	0.66	0.36	0.38	0.50	0.26	0.37	0.38	0.61	0.49	0.39	0.46	0.47		
%	30	25	4	2	3	99	10	10	5	1	10	20	1	99	1	45	1	1

EPD as of 2.8.26



Ranburne, AL  
**Bradley Gibbs**  
 404-904-2914

[Gibbsfarms6@gmail.com](mailto:Gibbsfarms6@gmail.com)



**Jared Royer**  
 573-489-2900  
[jared@cattlevisions.com](mailto:jared@cattlevisions.com)



**Doug**  
 573-268-9609  
**Randy**  
 573-243-5427

**RLE Simmental**

**Roger Eakins**  
 573-576-2965  
[eakinsr48@gmail.com](mailto:eakinsr48@gmail.com)

# Gibbs Signature 2510K



ASA# 4120968 • PB SM • Homozygous Black • Homozygous Polled

Gibbs 7382E Broad Range  
Sire: Gibbs 9114G Essential  
Gibbs 7153E Star 3136A

Gibbs 2654Z Bullet Proof  
Dam: Gibbs 7077E Louise Y534  
SSF BLK Louise Y534

# Simmental

- The Signature calf crop that sold in 2025 and 2026 was simply outstanding and sold among the best.
- More frame and breed-leading growth from his sire with more width, mass, and great look from his highly proven donor dam.
- Signature is a 6.5-frame, super-docile bull with outstanding feet and athleticism.



TJ New Ground – SON



**Semen: \$30/unit**

Semen available through owners or:



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	12.3	0.1	98.2	160.1	0.39	1.04	0.148	7.6	36.9	85.9	20.1	15.3	49.1	-0.12	0.42	0.9	169.0	101.6
ACC	0.69	0.82	0.76	0.76	0.76	0.44	0.41	0.51	0.24	0.35	0.43	0.63	0.55	0.41	0.51	0.51		
%	30	30	10	3	2	85	1	25	1	1	10	15	15	99	20	50	10	5

EPD as of 2.24.26



Ranburne, AL  
Wendell, Nan & Doug Gibbs  
Bradley Gibbs 404-904-2914  
www.gibbsfarms.net



Miller, Nebraska  
Darby Line 308-627-5085  
www.trianglejranch.com



Marty Ropp  
406-581-7835

# Gonsior Tradesman M33



ASA# 4442560 • PB SM • Homozygous Black • Homozygous Polled

Mr SR Mic Drop G1534  
Sire: OMF Journeyman J24  
OMF Deka D23

CCR Wide Range 9005A  
Dam: M4 Mystic Lady 04E  
SFI/GPAR Fancy Cowgirl

# Simmental

- \$40,000 high-seller to Shoal Creek in Gonsior Simmentals' 2025 production sale.
- Backed by highly productive cow families and breed-leading sires on both the top and bottom side of his pedigree.
- Power, performance, and proven genetics all in one package. Built to add muscle and consistency to your herd.
- The first calf crop is on the ground and they are impressive. Tradesman is throwing sharp-looking baldy calves with great vigor at birth.
- Whether you're improving your commercial herd or adding strength to your purebred operation, Tradesman brings the kind of performance you are looking for.



Sire – OMF Journeyman J24



Dam – M4 Mystic Lady 04E

**Semen: \$50/unit** Semen available through owners.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	9.3	1.8	93.5	144.0	0.32	1.25	0.028	5.3	18.1	64.7	18.5	15.9	24.6	-0.39	0.1	0.9	139.3	87.2
ACC	0.43	0.46	0.47	0.48	0.48	0.37	0.41	0.41	0.19	0.28	0.36	0.46	0.42	0.34	0.40	0.41		
%	60	65	15	15	15	95	75	60	90	45	25	10	80	40	65	50	45	35

EPD as of 3.6.26



Fullerton, Nebraska  
Gage Horacek 308-624-0607  
Scott Gonsior 308-550-0739



Excelsior Springs, Missouri  
Ed and Kathi Rhule  
Scott Akey 816-835-5332  
David Vest 660-620-1141

# IGS: Empowering Commercial Cattle Producers

by Dr. Ben Crites, ASA and IGS Director of Commercial and Industry Relations

International Genetic Solutions (IGS) is more than a genetic evaluation; it's a coalition of progressive beef cattle associations and industry stakeholders working together to advance genetic improvement and long-term beef industry profitability. IGS represents a shift from breed-centered thinking to industry-centered leadership. It is a platform for sharing ideas, perspectives, and data. More data shared from multiple sources means more powerful prediction — for all.

Backed by data from around the world, IGS EPD are the gold standard for accuracy and prediction. The genetic selection tools available empower commercial producers and seedstock providers alike to increase the rate of genetic improvement and profit potential.

## Collaboration

**The IGS Multi-breed Genetic Evaluation is the world's largest evaluation of its kind, representing more than 24 million cattle and more than 800,000 genotypes.** By evaluating all breeds and breed combinations, IGS leverages more information for improved, science-backed prediction.

Through shared data from multiple industry partners, IGS helps fuel profitability and, ultimately, beef supply by producing a more economically efficient, user-friendly, and directly comparable evaluation. More data results in more confident selection, simplified decision-making, and improved precision across all production systems.

The IGS Multi-breed Genetic Evaluation works through full collaboration among partner associations. Partners submit new information each week, and those records — representing more than 24 million cattle — are processed together in a single system.

Animals are still compared within their individual contemporary groups, but IGS is able to link the different datasets together via common sires used across associations/partners. **The result is one unified, highly accurate set of genetic predictions that benefits all participating associations and the commercial producers they serve.**

## Directly Comparable Evaluation

A unique attribute of the IGS Multi-breed Genetic Evaluation is the ability to capture the power of shared data across multiple breed associations into one genetic evaluation. **As a result, EPD are delivered on a common base and are comparable among participating breed partners.** This is revolutionary and a huge shift in the mindset from the traditional aspect of breed associations working independently.

For producers this means that there is no longer a requirement to identify and incorporate different adjustment factors when working to compare EPD across different breeds. A directly comparable evaluation provides producers with the ability to make better decisions, improve profitability, and ensure long-term success.

The collaborative effort of IGS and leveraging the largest pooled dataset in the beef industry produces the most robust and comparable EPD available. For example, a Weaning Weight EPD for a Simmental animal is directly comparable to a Weaning Weight EPD for a Red Angus or Limousin animal. Similarly, the Stayability EPD, or prediction of cow longevity, can be directly compared among breeds that participate in the IGS Multi-breed Genetic Evaluation.

**The ability to directly compare EPD across multiple breeds simplifies the decision-making process in mating scenarios and aids in simplifying crossbreeding management programs.**

## Commercial Relevance and Opportunities

The IGS team is dedicated to the continued innovation in precision breeding tools for the betterment of the beef industry. In addition to the ability to handle data across multiple breeds, the genetic evaluation allows hybrid and crossbred data to flow in the system to be analyzed right alongside purebred data. **The ability to incorporate commercial data allows for an improved genetic evaluation system by accurately accounting for the impacts of heterosis and breed differences that exist in different production settings.**

The influx of commercial data into the evaluation increases the relevance and predictive ability of the IGS evaluation and further builds the massive database. The dedication to science-backed research and selection tool development empowers producers to make better, more profitable decisions and helps producers to do more with less.

The recently updated Feeder Profit Calculator is a free resource for producers to utilize to help know and share the profit potential of their feeder cattle. This tool allows producers to record their management practices and the genetic base of their bull battery to objectively determine profit potential. The Feeder Profit Calculator serves to better understand the value of genetic decisions and management practices that are implemented within an operation.

There is no doubt we are in tremendous times in the cattle industry with record high prices being witnessed across the country. The mating decisions made today will have an impact on an operation for years to come. While the cattle cycle ebbs and flows, the IGS Multi-breed Genetic Evaluation empowers producers with one set of unified, highly accurate genetic predictions to facilitate increased profit potential. **S**



# GW Mile Marker 852N



ASA# 4501989 • PB SM • Homozygous Black • Homozygous Polled

Gibbs 9114G Essential  
Sire: KBHR Climax L054  
KBHR Debutante H113

TJ Gold 274G  
Dam: GW Miss Gold 468J  
GW Miss Predestined 150B

# Simmental

- Mile Marker is an impressive purebred with an overwhelmingly attractive front third.
- It is hard to find a purebred with Mile Marker's structural integrity while maintaining top-of-the-breed data figures.
- Mile Marker was selected for his ability to work on cows and potentially heifers. We expect him to produce productive females that go out and do their job while improving an operation's bottom line, backed by strong efficiency EPD, growth, carcass merit, and top-tier indexes.
- Mile Marker will see heavy use this spring.

Semen: \$50/unit available through owners.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	11.6	-2.5	88.6	138.0	0.31	0.92	0.068	7.2	28.9	73.1	19.0	12.2	39.6	-0.24	0.62	0.8	176.7	103.0
ACC	0.46	0.49	0.47	0.48	0.48	0.34	0.39	0.41	0.18	0.27	0.34	0.20	0.40	0.32	0.37	0.37		
%	35	5	25	20	20	75	25	30	20	15	20	50	35	90	10	70	5	4

EPD as of 3.4.26



Mike & Owen Stavick  
Veblen, SD  
stavicksim@gmail.com  
www.stavicksimmental.com  
Mike 605-237-4663 | Owen 605-551-9016



Lewistown, Montana  
Jim Butcher 406-350-0467  
www.gatewaysimmental.com

# HA Covenant 30K



ASA# 4040505 • PB SM • Homozygous Black • Homozygous Polled

Bridle Bit Eclipse E744  
Sire: Hook's Galileo 210G  
Hook's Evita 18E

GW-WBF Substance 820Y  
Dam: Hook's Ceres 11C  
Hook's Sarita 92Y

# Simmental

- The 'TRUE STANDOUT' Purebred Galileo son in terms of PHENOTYPE, STRUCTURE, FEET, and his IMPRESSIVE GENOMIC DATA!
- EYE-APPEALING, HIGH-PERFORMING Sons are Popular SALE FEATURES, and VOLUMINOUS, BROODY Daughters have the BEST of UDDERS...and ALL with His GREAT DISPOSITION!
- For VALUABLE Eye Appeal, IMPRESSIVE Quality, SOUND Structure, GENTLE Dispositions, and EXTRA Performance, he CONSISTENTLY EXCELS!
- PROVEN CALVING EASE combined BREED-PACING, TOP-RANKING PERFORMANCE clearly validates his certain GENETIC PREDICTABILITY!
- A 'LEGEND in the MAKING' for Superior PERFORMANCE, MATERNAL and CARCASS Value with a SUBERB CALVING EASE TRACK RECORD!
- His EXTRAORDINARY DAM is now a Lead Donor at Running Springs Cattle program.

Semen: \$30/unit

Semen available from Allied Genetic Resources, Cattle Visions, and APEX Cattle.



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	7.5	3.0	103.1	168.7	0.41	1.65	0.081	4.4	27.7	79.2	19.8	15.9	64.8	-0.26	0.89	1.07	186.4	112.1
ACC	0.68	0.79	0.76	0.74	0.74	0.43	0.40	0.50	0.27	0.39	0.39	0.70	0.54	0.41	0.49	0.50		
%	75	85	3	1	1	99	10	75	25	3	15	10	2	85	1	20	2	1

EPD as of 2.6.26



Dan Leo  
1146 7th Avenue  
Dannebrog, NE 68831  
308-750-0200

# HA Justice 30J



ASA# 3918028 • PB SM • Homozygous Black • Homozygous Polled

Bridle Bit Eclipse E744  
Sire: Hook's Galileo 210G  
Hook's Evita 18E

Hooks Shear Force 38K  
Dam: Hook's Dacia 14D  
Hooks Ariana 58A

# Simmental

- Justice has proven his worth in the industry by siring top-selling bulls across the country, and his young first-calf daughters are showing high levels of productivity.
- His now proven EPD profile exhibits value-added traits across the board, with strong growth, top ranking marbling, ribeye area, and carcass weight, along with high-end maternal values.
- A rare combination of breed-leading Indexes, a balanced EPD profile, and phenotype performance in a smooth-made purebred package.
- Justice's Tom Hook-bred dam excels in hoof and udder quality, along with excellent carcass spread, and docility.
- A RightScore 5 and G+ badge further support Justice's superior genetic potential, making him a must-use bull.



Sire: Hook's Galileo 210G



CLRS Mutual Fund 246M \$21,000 son sold on the Bred for Balance Sale



TJ 504M \$60,000 high seller on the Triangle J Sale

## Semen: \$30/unit

Semen available through owners or:

Sexed heifer semen available through owners.



888-333-1783  
www.genex.coop



www.alliedgeneticresources.com

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	11.1	0.6	97.2	154.7	0.36	1.63	0.019	8.5	33.8	82.4	17.0	17.8	57.1	-0.36	1.05	1.25	195.9	116.9
ACC	0.72	0.87	0.85	0.84	0.84	0.44	0.45	0.57	0.45	0.54	0.44	0.75	0.71	0.52	0.67	0.65		
%	40	40	10	5	5	99	85	15	4	1	35	3	4	50	1	4	1	1

EPD as of 2.12.26



Matt Van Slyke  
7509 Nolensville Road  
Nolensville, TN 37135  
Matt 615-417-6035



Lucas and Randy Anderson  
27458 Co. Rd. 13 • Starbuck, MN  
Lucas 320-424-3010  
Randy 320-805-0188  
www.highlandacrescattle.com



Marty Ropp  
406-581-7835

# HL My Generation M-143



ASA# 4341917 • PB SM • Homozygous Black • Homozygous Polled

Hook's Eagle 6E  
Sire: BAS Money Maker J801  
BAS Miss Beacon F801

CLRS Guardian 317G  
HL Ms Guardian K143  
HL Ms Beefmaker H157

# Simmental

- Ranks in the top 1% of the Simmental breed for both \$API & \$TI.
- Ranks in the top 1% for Calving Ease, Birth Weight, Weaning Wt, ADG, YW & MCE.
- Elite look, presence, and eye appeal.
- Profitable sire choice for those that A.I. and sell big groups of bred heifers and those that make their living selling cattle by the pound.
- Genetically crafted phenotypically and genomically to be a fit for nearly every breeding scenario.



## Semen: \$40/unit.

Orders of 20 or more \$30/unit.

Semen available through owners or: NCG



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	16.0	-2.6	102.4	162.6	0.38	1.37	0.079	9.3	23.3	74.4	18.3	13.6	36.4	-0.33	0.48	1.1	180.5	108.8
ACC	0.48	0.50	0.46	0.45	0.45	0.35	0.39	0.43	0.17	0.25	0.36	0.42	0.41	0.33	0.40	0.40		
%	10	5	3	2	3	99	15	10	50	10	25	30	40	65	15	15	4	1

EPD as of 2.20.26



Bryan Thill 319-330-0809  
Riley Thill 515-608-3785  
Thillcattle@outlook.com  
Find us on facebook



# Simmental

- \$20,000 high-selling bull at the 2024 Great Northern Bull & Female Sale.
- Powerful son of LBRS Genesis G69 and Heritage Cattle Company's up-and-coming Hook's Hope 208H donor cow.
- Top 1% of the breed for \$API, top 2% for \$TI and Marbling, with an IMF of 6.21. Big growth numbers without sacrificing calving ease or birth weight.
- Use Integrity to add growth, carcass quality, style and soundness.
- Proven heifer bull.



Hook's Hope 208H - Dam

ASA# 4300790 • PB SM • Homozygous Black • Homozygous Polled

WS Proclamation E202  
Sire: LBRS Genesis G69  
LBR Diana D69

TJ Heisman 388F  
Dam: Hook's Hope 208H  
Hook's Ceres 11C

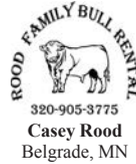
Semen: \$40/unit – available through owners

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	13.9	-1.1	92.4	142.5	0.31	1.03	0.058	6.3	23.4	69.5	20.2	15.4	38.5	-0.08	0.84	0.66	192.4	108.1
ACC	0.45	0.48	0.48	0.48	0.48	0.37	0.41	0.44	0.24	0.31	0.39	0.45	0.43	0.36	0.45	0.43		
%	15	15	15	15	20	85	35	45	50	25	10	15	35	99	2	90	1	2

EPD as of 2.27.26

**Heritage**  
2011  
**Cattle Co.**

Scott Moller  
612-272-2913  
heritagelivestock1@gmail.com



320-905-3775  
Casey Rood  
Belgrade, MN



# Simmental

- JCCO All Terrain 35K is a phenotypically dominant son of W/C Bank On It, backed by one of the most decorated and influential maternal lineups in the Simmental breed. His granddam is the now-deceased and legendary K-LER/RC Miss Hoya Saxa 111Y. His dam is a full sister to the Triple Crown Female, Miss Hoya Hayleigh. With elite matrons such as Miss Werning KP 8543U, KS Miss Sequoia Y770, and K-LER/RC Miss Hoya Saxa 111Y stacked deep in his pedigree, this is a bull where **power, predictability, and maternal excellence** are bred in.
- Phenotypically elite in every sense, All Terrain 35K combines exceptional bone, a square and powerful hip, and a soft, flexible middle, all supported by an **ideal foot and structure**. He is unmistakably **the right kind**, and his progeny have already begun to validate his genetic merit—**turning heads, winning banners, and proving his ability to transmit elite phenotype to the next generation.**



Granddam - RC Miss Hoya Saxa 111Y



Full sister to All Terrain's Dam



All Terrain's progeny

ASA# 4113790 • PB SM • Heterozygous Black • Homozygous Polled

W/C Bankroll 811D  
Sire: W/C Bank On It 273H  
KS Miss Sequoia Y770

LLSF Pays To Believe ZU194  
Dam: KDP Miss Hoya Blair  
K-LER/RC Miss Hoya Saxa

Semen: \$50/unit

Semen available through owners,  
Cattle Visions or Interglobe Genetics

**CATTLE Visions**  
www.cattlevisions.com



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	13.2	-0.3	61.2	72.9	0.07	-0.41	-0.009	6.5	23.0	53.5	12.5	8.7	33.1	-0.34	-0.17	1.03	103.9	62.8
ACC	0.43	0.46	0.44	0.44	0.44	0.34	0.38	0.41	0.17	0.25	0.35	0.43	0.40	0.33	0.39	0.40		
%	20	25	99	99	99	1	95	40	55	90	80	85	55	60	99	25	95	99

EPD as of 2.5.26



Lucas, Madison, Declan,  
Kash and Taw Johnson  
Lucas: 309-261-0380  
Danforth, IL  
lwjohns@hotmail.com  
johnsoncattleco.com



Lance, Augusta, Chandler,  
Cohen and Stetson Holtsclaw  
Lance: 309-221-4204  
Carthage, IL



# Simmental

- Documented is the result of combining the red-hot, all-around performance sire OMF Journeyman J24 with the legendary WS Miss Sugar C4.
- Documented's actual data and 100K GE DNA Genomics both ensure that he is a curve-bending sire.
- What an awesome combination of calving ease, growth, and carcass. What makes him truly unique is his physical quality that matches his numbers.
- Impressive extension, correctness of skeleton, length of body, and overall smoothness of design.
- Definitely one of the most attractive C4 sons to date! For use on heifers and cows. Early semen orders started on JWC sale day!
- Documented saw heavy use on heifers in the 2025 breeding season and is proving to be surefire calving ease. His calves are born with added vigor and are quick to get up and grow!

ASA# 4389116 • PB SM • Homozygous Black • Homozygous Polled

Mr SR Mic Drop G1534  
Sire: OMF Journeyman J24  
OMF Deka D23

CLRS Grade-A 875 A  
Dam: WS Miss Sugar C4  
WS Anise A71

**Semen: \$50/unit**

Semen available through owners, 605 sires, and major semen distributors.  
605 Sires 605-925-7473



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	13.5	-1.2	89.4	135.2	0.29	0.91	0.048	7.6	23.1	67.7	19.1	13.8	43.5	-0.32	0.27	0.88	158.0	93.0
ACC	0.48	0.50	0.51	0.52	0.52	0.39	0.43	0.45	0.23	0.31	0.39	0.48	0.46	0.37	0.43	0.44		
%	20	15	20	25	30	75	45	25	55	35	20	30	25	70	40	55	20	20

EPD as of 3.3.26

**JW** Jared Werning Cattle  
605-933-1661 – Jared  
319-939-7476 – Office  
Jared.werning@gmail.com

**Wade Horstman**  
605-770-4494



# Simmental

- We couldn't be more excited to offer to the public the \$230,000 high-seller at our 2025 JWC Production Sale, JWC Engage 144M.
- The mating of two breed legends, 8543U and Broker, weighed heavily on our minds since the day we bought 8543U back from Rust Mountain View Ranch.
- From the day he was born, we knew he was different and we just crossed our fingers that he would stay healthy and make it to this point someday.
- Throughout the year, Engage has impressed us at every stage of development.
- He was the stoutest and most massive calf to wean off his particular pasture and has always been intriguing for his amount of true power and volume. After weaning he continued to do the things that solidified his position at the top.
- Perhaps what doesn't come directly to the visual eye is also something that is of great importance to us. His DNA genomics further enhanced what we were hoping 8543U would complement Broker with, more calving ease and lower birth weight.
- This further instills the generational breeding quality and future value of Engage daughters later in production.
- He should sire females that not only command top dollar but more importantly, make a set of cows that we all dream about.
- Functional, big-bodied momma cows that have the foot, udder, and mothering ability that made 8543U famous!
- We feel this bull is of generational quality.
- To us that means not only will his first calf crops be accepted and add value but should make the cows that will continue to build his value.
- With a long list of past brothers' footsteps to fill, we feel this is the best modern-day combination of phenotype 8543U has ever had.
- First calf reports are proving to be everything we hoped for and more!

ASA# 4389117 • PB SM • Heterozygous Black • Heterozygous Polled

SVF Steel Force S701  
Sire: Mr HOC Broker  
JM BF H25

WAGR Dream Catcher 03R  
Dam: Miss Werning KP 8543U  
Miss Werning 534R

**Semen: \$100/unit**

Semen available through owners, 605 sires, and major semen distributors.  
605 Sires 605-925-7473



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	9.4	-0.1	62.7	82.4	0.12	-0.38	0.038	3.9	21.6	52.8	10.7	8.7	25.6	-0.44	-0.11	1.02	100.5	65.0
ACC	0.51	0.52	0.51	0.51	0.51	0.41	0.45	0.50	0.32	0.38	0.46	0.49	0.49	0.40	0.46	0.47		
%	60	30	99	99	99	1	60	85	65	95	90	85	80	20	99	25	95	99

EPD as of 3.3.26

**JW** Jared Werning Cattle  
605-933-1661 – Jared  
319-939-7476 – Office  
Jared.werning@gmail.com

## JWC Western Feel 354M



ASA# 4389140 • PB SM • Homozygous Black • Homozygous Polled

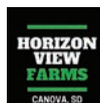
Mr SR Mic Drop G1534  
Sire: OMF Journeyman J24  
OMF Deka D23

JS Sure Bet 4T  
Dam: W/C JWC Angel 9005G  
W/C Miss Angel 2870Z

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	9.7	1.9	74.8	118.8	0.28	0.71	0.058	6.2	19.2	56.5	14.2	9.2	30.1	-0.43	0.0	0.96	118.9	73.8
ACC	0.44	0.46	0.45	0.45	0.45	0.36	0.40	0.40	0.19	0.27	0.35	0.43	0.42	0.33	0.39	0.38		
%	55	65	70	50	35	60	35	45	85	80	65	80	65	25	85	35	75	80

EPD as of 3.3.26

**JW** Jared Werning Cattle  
605-933-1661 – Jared  
319-939-7476 – Office  
Jared.werning@gmail.com



Colton Buus  
605-214-3532  
hznfarms@gmail.com

## Simmental

- JWC Western Feel 354M is the physical standout OMF Journeyman J24 son from the 2025 Sale Season.
- In February, he captured the attention of all who viewed him. From a breeder's perspective, he may be one of our most anticipated achievements to date.
- To make a bull with this much stoutness, mass, and density and still have this kind of presence and feature is very hard. So proud and athletic, he marches on an incredible hoof and plants his big hairy legs with ease and authority.
- He's a bull of generational breeding quality that we will implement in our programs for years and years to come.
- First calf reports have been nothing short of outstanding, with moderate birth weights and the exceptional presence you would expect of his progeny.

**Semen: \$50/unit** Semen available through owners.

## JWC You Betcha 865N



ASA# 4552723 • PB SM • Heterozygous Black • Homozygous Polled

Hook's Bozeman 8B  
Sire: Mr SR 71 Right Now E1538  
Miss SR C1538

CDI Innovator 325D  
Dam: W/C Angel 8598F  
W/C Miss Angel 2870Z

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	13.8	-1.0	81.7	130.5	0.31	0.79	0.078	7.9	24.1	64.9	11.7	12.8	27.8	-0.43	0.32	0.96	144.8	90.5
ACC	0.46	0.47	0.47	0.46	0.46	0.34	0.39	0.44	0.25	0.31	0.39	0.44	0.42	0.34	0.40	0.41		
%	20	20	45	30	20	65	15	20	45	45	85	40	75	25	30	35	35	25

EPD as of 3.10.26

**CLEARWATER**  
**SIMMENTALS**  
Jeff & Leah Meinders  
Milan, IN  
812-498-2840

Marketing partners:  
Doug Parke – 859-421-6100  
Drew Hatmaker – 423-506-8844

**Semen: \$50/unit** Semen available through owners.

# KBHR Coal Train N332



ASA# 4545214 • PB SM • Homozygous Black • Homozygous Polled

Hook's Galileo 210G  
Sire: Bridle Bit Galaxy L361  
Bridle Bit Miss G993

KBHR High Road E283  
Dam: KBHR Medora G132  
Bar CK Ms X38 106Z

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	21.8	-4.3	79.2	116.8	0.23	0.86	-0.012	11.3	31.3	70.8	17.2	17.9	38.3	-0.19	1.27	0.92	220.1	116.3
ACC	0.49	0.51	0.50	0.51	0.51	0.35	0.38	0.44	0.21	0.30	0.36	0.47	0.43	0.34	0.41	0.41		
%	1	1	55	55	65	70	95	1	10	20	35	3	35	95	1	45	1	1

EPD as of 3.12.26



Dwight, Susan  
Luke and Katy  
Jake and Tess Keller  
Mandan, ND  
701-445-7350  
kbhr@westriv.com

# Simmental

- One of the most exciting purebred Calving Ease prospects to surface from the 2026 sale season! Coal Train is a tank built with mass and power, and ranks in the top 1% for CE and BW EPDs.
- Coal Train is thick and soggy with massive individual performance that was clear when viewed in person. He ranked #2 in his contemporary group with a 120 weaning weight ratio, and an 832-lb. adjusted weaning weight!
- His dam, KBHR Medora, has become one of the most prolific donors in Simmental! Coal Train comes from proven profitable genetics!
- Coal Train is a carcass king as well! He currently ranks #8 among all PB bulls for marbling EPD and ratioed 159 for IMF, ranking #1 in his contemporary group.
- His top 1% ranking for \$API and \$TI put him in rarified air! He is the fifth highest \$API bull in the ASA database out of the 2025 spring-born class! Coal Train should be on your short list of new sires to sample in 2026!



Dam  
KBHR Medora G132



Sire  
Bridle Bit Galaxy

**Semen: \$50/unit** Semen available through owners.

**Kyle Pitt**  
970-361-6270  
Crawford, CO

# KBHR Discipline L046



ASA# 4225722 • PB SM • Homozygous Black • Homozygous Polled

WS Proclamation E202  
Sire: LBR Genesis G69  
LBR Diana D69

WS Hot Beef X38  
Dam: Bar CK Ms X38 106Z  
Bar CK Ms Meat Mkr 323T

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	17.1	-3.2	79.9	116.4	0.23	0.75	0.008	9.1	25.6	65.4	24.0	15.4	46.1	-0.12	0.99	0.68	209.9	107.2
ACC	0.65	0.73	0.73	0.71	0.71	0.42	0.42	0.50	0.29	0.40	0.43	0.66	0.58	0.43	0.48	0.51		
%	4	3	50	55	65	65	90	10	35	45	1	15	20	99	1	90	1	2

EPD as of 3.2.26



Bill Begger: 406-796-2326  
John Begger: 406-956-0151  
482 Custer Trail Road  
Wibaux, MT 59353  
darbeger@gmail.com  
www.beggersdiamondv.com

Dwight, Susan, Luke and Katy,  
Jake and Tess Keller  
Mandan, ND  
701-445-7350  
Luke 701-471-1142  
kbhr@westriv.com  
kbhrrsimmental.com



KBHR **Keynote** K229



# Simmental

- Keynote is the current proven #1 \$API active purebred sire in the ASA database! Use him if you want to maximize the profit potential of your cattle!
- He sets the bar high for every trait required to have a profitable beef operation.
- Keynote is an exceptional purebred calving ease option, with progeny that grow well with added frame size and impeccable hoof quality.
- An outlier for projected Stayability, modest mature cow weight and carrying costs, with heavy carcass weight and marbling like few purebreds can offer.



CLRS Montana 2102M  
\$24,000 Son at LCDR



CLRS Minnesota 1117M  
\$25,000 son



HA Mona Lisa 418M  
Daughter at Pleasant Hill Farms

ASA# 4104347 • PB SM • Homozygous Black • Homozygous Polled

Hook's Beacon 56B  
Sire: CLRS Guardian 317G  
CLRS Always Xcellent

WS Proclamation E202  
Dam: KBHR Debutante H113  
Bar CK Ms X38 106Z

**Semen: \$30/unit**

Semen available through Allied.

Contact owners for availability and pricing on sexed semen.



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	16.4	-5.0	86.3	132.9	0.29	1.5	-0.031	10.0	21.0	64.0	24.0	3.7	50.3	0.01	1.23	0.5	228.8	118.5
ACC	0.69	0.81	0.78	0.78	0.78	0.46	0.48	0.54	0.27	0.39	0.44	0.73	0.60	0.43	0.55	0.50		
%	10	1	30	25	30	99	99	4	70	50	1	99	10	99	1	99	1	1

EPD as of 2.12.26



Jim Wulf Family  
Starbuck, MN  
320-288-6433 (Travis)  
twulf09@hotmail.com  
www.bredforbalance.com



Lucas and Randy Anderson  
27458 Co. Rd. 13 • Starbuck, MN  
Lucas 320-424-3010  
Randy 320-805-0188  
www.highlandacrescattle.com



Dwight, Susan, Luke and Katy,  
Jake and Tess Keller  
Mandan, ND  
701-445-7350 • kbhr@westriv.com



**Hook Farms**  
Tom and Shannon Hook  
Tracy, MN  
Cell: 507-829-5283  
hookfarms@mvtwireless.com  
www.hookfarms.com

KBHR **Killebrew** N146



# Simmental

- Big time calving ease prospect in a horse-power package! Killebrew is thick, powerful, and long. He is also smooth, attractive, and built with flexibility and eye appeal.
- Excellent Carcass combination on Killebrew. He ranks in the top 4% for marbling EPD and 2% for Ribeye Area EPD. He also scanned the biggest ribeye in his contemporary group with a 114 ratio!
- Killebrew combines two of the breed's greatest donors directly in his pedigree with 106Z and Sugar! Proven and profitable with a top 2% \$API rank!
- Physically, he is a near-flawless bull with excellent structure and foot quality. Killebrew was a sale feature and the \$40,000 2nd high-selling bull from the 2026 KBHR bull sale.



KBHR Discipline – Sire

ASA# 4545028 • PB SM • Homozygous Black • Homozygous Polled

LBHR Genesis G69  
Sire: KBHR Discipline L046  
Bar CK Ms X38 106Z

Hook's Beacon 56B  
Dam: KBHR J170 Ms Sugar Flare  
WS Miss Sugar C4

**Semen: \$40/unit** Semen available through owners.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	15.6	-3.0	83.5	125.6	0.26	1.23	-0.022	9.1	27.5	69.2	20.4	14.1	55.5	-0.34	0.7	1.35	188.1	103.3
ACC	0.46	0.48	0.51	0.51	0.51	0.37	0.40	0.45	0.21	0.30	0.41	0.49	0.46	0.37	0.44	0.43		
%	10	4	40	40	45	95	99	10	25	30	10	25	5	60	4	2	2	3

EPD as of 3.12.26



Dwight, Susan  
Luke and Katy  
Jake and Tess Keller  
Mandan, ND  
701-445-7350  
kbhr@westriv.com



David and Dan Larson  
Clearbrook, MN  
218-766-3323  
david.larson.lrl@gmail.com

# KCC1 3BCC **Black Label** 4016M



# Simmental

- Elite phenotype with extra body, shape, and substance not synonymous with the calving ease standard. Genomically supported for use on heifers!
- The \$100,000 high-selling bull from the 2025 Kearns Cattle Company Bull Sale.
- Supported by a cow family you can count on.
- Black Label's 2026 calves are hitting the ground and exceeding expectations. They are jet black, with tremendous vigor, calving ease, and structural integrity.
- Conventional and sexed female semen available.



Dam of Black Label  
KCC1 SWC Harmony 847H

ASA# 4444386 • PB SM • Homozygous Black • Homozygous Polled

EGL Firesteel 103F  
Sire: WHF/JS/CCS Woodford J001  
WHF Summer 365C

ES Right Time FA110-4  
Dam: KCC1 SWC Harmony 847H  
KCC1 Havana 83E

**Semen:** Please contact Brent for pricing and information.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	16.1	-1.7	63.0	82.3	0.12	-0.24	0.019	6.1	18.1	49.5	18.4	14.3	26.7	-0.27	0.43	0.57	156.2	80.3
ACC	0.43	0.46	0.44	0.44	0.44	0.33	0.38	0.41	0.17	0.25	0.35	0.41	0.40	0.33	0.39	0.40		
%	10	10	99	99	99	1	85	45	90	99	25	25	75	85	20	99	20	55

EPD as of 2.17.26



Brent Roller: 218-849-7414  
Jenny Roller: 320-491-7284

# Kinns **Gettysburg** 079N



# Simmental

- Low BW with performance and maternal traits.
- Maintains growth, muscle shape, and a big top and hip.
- Excellent toe shape with heel depth and a soft pastern with proper angle to his leg.
- Backed by a powerful cow family that consistently maintains low birth weight.
- Cow production: BW 103 (5), WW 109 (5), YW 105 (5).
- BW 86 lbs., WW 769 lbs., and YW 1,380 lbs.
- Yearling scrotal measurement of 39 cm.
- As a yearling, he had a frame score of 6.3.
- Top pick of the flush brothers from Kinn Simmental.

ASA# 4547136 • PB SM • Homozygous Black • Homozygous Polled

CLRS Homeland 327H  
Sire: CLRS Lincoln 0107L  
CLRS Headdress 0107H

Hook's Black Hawk 50B  
Dam: Kinns Ms Black Hawk 950G  
Kinns Ms Wide Range 790E

**Semen: \$50/unit**  
Semen available through owners.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	18.5	-4.0	88.6	139.2	0.32	0.97	0.069	10.5	24.1	68.3	20.1	17.6	57.2	-0.26	0.23	1.31	170.0	95.8
ACC	0.43	0.46	0.44	0.44	0.44	0.33	0.38	0.41	0.19	0.27	0.35	0.40	0.40	0.32	0.37	0.38		
%	2	2	25	20	15	80	25	2	45	30	10	3	4	85	45	2	10	15

EPD as of 2.23.26



Kevin Hansen Family  
701-720-6551  
Wade and Merri Staigle  
701-794-3351  
701-226-6464 cell  
www.dakotapress.com

## Kinn Simmental Ranch

Tyler and Tiffany Kinn 701-220-5276  
Davis and Amber Kinn 701-400-5108  
www.geneticgedsale.com

# KLER Maximus M3



# Simmental

- Maximus was the anchor bull in KLER Cattle reserve champion purebred pen of five at this year's NWSS in Denver.
- Will add power, length, elite phenotype.
- He scanned with an adjusted 19.2 REA, 4.19 IMF, and only .22 Backfat.
- Commanded \$20,000—a unique bull that will change a herd.
- Maximus will add length and power to the calves.
- Calves are born with excellent vigor and grow fast.

ASA# 4381391 • PB SM • Homozygous Black • Homozygous Polled

HHS Mr 847D  
Sire: KBHR Revolution H071  
WS Miss Sugar C4

Colorado Bridle Bit E752  
Dam: KLER Queen 017H  
RFG Forever Lady C231

**\$50/unit minimum 10 units**

Semen available through owner  
and Cattle Visions 573-641-5270.  
Located at Nichols Cyro Genetics, IA

**CATTLE Visions**  
www.cattlevisions.com

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	13.2	0.4	89.6	137.7	0.3	0.8	0.079	4.3	32.9	77.6	17.2	15.6	47.4	-0.35	0.47	1.08	162.6	97.5
ACC	0.47	0.51	0.49	0.49	0.49	0.35	0.40	0.43	0.23	0.32	0.37	0.46	0.43	0.35	0.42	0.41		
%	20	35	20	20	25	65	15	80	5	5	35	15	15	55	15	15	15	10

EPD as of 2.23.26



Seth Kaehler 507-272-5403  
23913 County Road 39  
St. Charles, MN 55972  
klercattle@gmail.com  
www.kaehlercattle.com

Brad Basley  
Osage, IA  
641-220-1377

# KRRS Trifecta 475M



# Simmental

- Definitely a gold nugget in the spring of 2026 and already has high-quality semen frozen and ready for use.
- Here is a big bull with amazing figures. Few other bulls have ever boasted 15 traits in the top 10% of all purebred Simmentals.
- No-holes maternal pedigree as well, out of a great, young Haggard daughter.
- Thank you to GENEX™ for being a partner on this true generator, designed for the future.



Gibbs 9114G Essential – sire



ASA# 4448561 • PB SM • Homozygous Black • Homozygous Polled

Gibbs 7382E Broad Range  
Sire: Gibbs 9114G Essential  
Gibbs 7153E Star 3136A

Schooley Haggard A411H  
Dam: TRIF Constantine 225K  
KBHR Debutante H113

**Semen: \$35/unit**

Semen available through owners or:

**GENEX**  
888-333-1783  
www.genex.coop

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	16.3	-2.6	98.2	162.9	0.4	1.62	0.088	8.7	31.3	80.3	18.2	17.1	53.6	-0.11	0.88	0.92	201.0	116.4
ACC	0.48	0.50	0.49	0.50	0.50	0.36	0.41	0.44	0.22	0.31	0.36	0.45	0.44	0.36	0.43	0.43		
%	10	5	10	2	1	99	10	10	10	3	25	4	10	99	1	45	1	1

EPD as of 2.24.26



Ranburne, AL  
Wendell, Nan & Doug Gibbs  
Bradley Gibbs 404-904-2914  
www.gibbsfarms.net



888-333-1783  
www.genex.coop



Marty Ropp  
406-581-7835



Miller, Nebraska  
Darby Line 308-627-5085  
www.trianglejranch.com

# Balancing Phenotype and Genomics

by Dr. Ryan Boldt, IGS Lead Geneticist

*With advancements in genomic technology, do I still need to turn in birth weight, weaning weight, and yearling weight data, and other phenotypes on my herd?*

In the age of genomic testing and genomically enhanced EPD, do we really need to collect phenotypes? This is a question that is asked of me from time to time, and it is a good one. For those who are wanting a summary, the answer is yes. **The collection of phenotypic information is still necessary and arguably more necessary than prior to the incorporation of genomics into single-step genetic evaluations.**

To show an example in terms of EPD prediction and impact of genomics, some statistics were pulled from the IGS database to compare the average accuracy based on the amount of information included in the genetic evaluation. For this analysis weaning weight (WW) will be used as the example trait. The following table displays the effect on the WW EPD accuracy of non-parent animals with various combinations of data available to the genetic evaluation:

Data Available on Non-Parent Animals	Avg. WW EPD Accuracy
Pedigree information only	0.14
Pedigree and individual phenotype information only	0.25
Pedigree information and a genomic test (no phenotypes)	0.41
Pedigree information, genomic test, and phenotype information	0.44

This illustrates that as data is added to the prediction of non-parent animals, the accuracy of the EPD increases. However, the question becomes that without a phenotype, an animal with genomics has a higher accuracy than an animal with only a phenotype recorded. This tradeoff is largely the reason for the misunderstanding that the genetic evaluation is at a point where phenotypes are not required. However, previous studies have shown that if we do not continue to supply the evaluation with both genomic and phenotypic information, the accuracy of the genomic portion of the EPD calculation quickly diminishes. The ability of genomic data to predict and improve EPD accuracy is dependent on the amount of the variation that can be explained by the markers included in the model.

In terms of genetic prediction, the types of variation that are most important are phenotypic and genetic variation. Phenotypic variation is the amount of variation that is seen in the measurements that are collected on animals or the total amount of variation. This variation is influenced by not only the genetics of the animal, but also the environment that the animal experiences.

When it comes to genetic prediction and genetic improvement, the amount of variation that can be explained due to differences in genetics that can be inherited is known as additive genetic variation. The important distinction here is that we want to focus on the genetics that can be inherited from one generation to the next. In terms of genomics being the only source of data used for genetic prediction, then the genotype would be required to account for 100% of the genetic variance of the trait. While genotypes can account for a certain portion of the variation in each trait, the ability of genotype information to account for all genetic variation has not been achieved in any trait. Also, the amount of variation that the genotype can account for does improve over time as more animals have both genotypes and phenotypes included in the evaluation.

There are situations where the ability to get genetic predictions for a trait is solely through genomic data. These situations are when collection of phenotypes is extremely cost prohibitive. Therefore, the only tangible way to be able to create predictions is through collection of the phenotypes on a subset of animals with genomic data and identify which genomic markers are most influential and their effect. Then this can be applied to a larger group of animals.

Inclusion of genomic information into EPD calculations does improve EPD accuracy, especially on young, non-parent animals. **The inclusion of both phenotype and genotype information on animals leads to the maximum accuracy at a young age to make selection decisions.** On a larger scale, the more animals that have the maximum amount of information, the more accurate predictions will be for all animals included in a genetic evaluation. **S**

# LBR Redemptive N306



ASA# 4498817 • PB SM • Homozygous Black • Homozygous Polled

KBHR Bold Ruler H152  
Sire: LBR Redeem L130  
LBR Ms Jovena J130

LBR New Horizon H801  
Dam: LBR Ms Lydia L306  
LBR Ms Glorie G937

# Simmental

- N306 is a phenotypic herdsire prospect that has risen to the top. He excels in calving ease, growth, maternal, and carcass merit. He had a 79-lb. birth weight out of a first-calf heifer. Took off growing, showing a 205 adj. WW of 780 lbs. with a 1.07 index. He continued to impress, gaining 4.27 lb. per day for the 125-day test, indexing 1.10 yearling weight and 1,452-lb. adj. YW. The bulls were worked up to 10 lb./day of Lakeland Bull Developer so we're sure he hasn't been overfed.
- He measured a 5.8 frame. Very smooth, attractive, long, deep, and wide on sound feet and legs with ideal hair coat. He has 14 EPD ranking 20% or better. I can honestly say we believe LBR Redemptive is a no-hole powerhouse that has it all. After 53 years of AI breeding to Simmental, LBR Redemptive is the best we have raised, and we will be using him in our AI program here at Little Bitterroot Ranch.
- An exciting opportunity to add new blood to your program, Redemptive offers excellent performance from birth to rail.
- Redemptive has zero white in his underline; neither do his sire or dam. An opportunity to correct the problem of excess white that plagues much of the breed.

**Semen: \$35/unit** Semen available through owners.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	10.8	-0.9	91.5	153.4	0.39	1.47	0.078	8.6	31.0	76.7	18.3	15.2	66.8	-0.28	0.39	1.3	162.5	98.2
ACC	0.44	0.47	0.44	0.45	0.45	0.34	0.38	0.39	0.15	0.25	0.32	0.13	0.38	0.30	0.35	0.36		
%	45	20	15	5	2	99	15	15	10	10	25	15	1	80	25	3	15	10

EPD as of 3.5.26



Bill Begger: 406-796-2326  
John Begger: 406-956-0151  
482 Custer Trail Road  
Wibaux, MT 59353  
darbegger@gmail.com  
www.beggersdiamondv.com



Frank & Marilyn Carr  
748 Little Bitterroot Rd., Hot Springs, MT 59845  
littlebitterrootranch.com  
Frank Carr: 406-741-2523 Cell: 406-291-6669  
Wendy Carr: 406-515-0464

# LCDR Anthem 33K



ASA# 4113686 • PB SM • Homozygous Black • Homozygous Polled

CDI Entourage 156U  
Sire: HHS Mr Entourage 867B  
HHS Miss 836Z

CLRS Grade-A 875 A  
Dam: WS Miss Sugar C4  
WS Anise A71

# Simmental

- Anthem was not only one of the most exciting bulls to surface in the 2023 sale run, but also one of the heaviest used for that respective breeding season! He impresses everyone who gets to evaluate him in the flesh and has been quoted by some as "one of the most impressive mature Simmental bulls they've ever seen!" – from his extra frame (6.75) to all the body, thickness, and muscle he possesses, he is the total package.
- His impressive number profile coupled with his powerful phenotype and presence puts him in a league all his own. His potent dam needs no introduction and contributes heavily to his impressive EPD set, yet he gets to the top 1% of the indexes without being sired by the commonly used bulls to typically get those number profiles.
- Anthem can selectively be used on heifers; he calves easy with explosive early performance and style! If you haven't already used him, you may want to put him on the short list for 2026!

**Semen: \$75/unit; Limited Sexed Semen is available.**

Semen available through owners and Cattle Visions 573-641-5270.



www.cattlevisions.com

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	12.1	-0.6	107.6	169.9	0.39	1.72	0.048	5.1	21.4	75.1	16.4	14.0	51.6	-0.38	0.56	1.22	174.6	111.0
ACC	0.69	0.82	0.78	0.76	0.76	0.49	0.46	0.51	0.29	0.41	0.41	0.69	0.58	0.44	0.57	0.54		
%	30	20	1	1	2	99	45	65	70	10	45	25	10	45	10	10	10	1

EPD as of 3.4.26



Chris Nicholson 701-391-6904  
Kintyre, ND • cnn2005@hotmail.com  
www.lazydiamondranch.com



Gil 270-791-3526  
Corbin 270-991-2534



Barrett 270-407-9002

## LCDR Diligence 215J



ASA# 3960650 • PB SM • Homozygous Black • Homozygous Polled

LCDR Witness 541C  
Sire: Lcdr Favor 149F  
WS Miss Sugar C4

WS Proclamation E202  
Dam: Lcdr Ms Gia 5G  
LCDR Ms Chloe 55C

## Simmental

- Diligence is a unique combination of real-world power and style. A modern-day Simmental that we strive to replicate.
- Diligence will impress you with his expressive muscle shape and base width. Perhaps his greatest perks are his excellent foot, quiet disposition, and sound movement with proper shoulder angle and rear leg structure.
- The Diligence sire group continues to rise to the top of every operation that has used him, with many high-selling sons over the past two years!
- One to highly consider using if top-performing, stylish cattle are what you wish to produce!



LCDR Ms Jane 4J - flushmate sister

**Semen: \$60/unit; volume discounts available.**  
Contact Owners for Semen.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	7.1	1.5	109.6	175.1	0.41	2.04	0.038	3.0	22.2	76.9	16.6	16.6	62.2	-0.16	0.46	1.09	159.1	105.5
ACC	0.67	0.85	0.82	0.83	0.83	0.53	0.54	0.51	0.25	0.37	0.43	0.68	0.56	0.42	0.56	0.50		
%	80	60	1	1	1	99	60	95	60	10	40	10	2	99	15	15	20	2

EPD as of 3.4.26

### Lazy C Diamond Ranch

Chris Nicholson 701-391-6904  
Kintyre, ND • cnn2005@hotmail.com  
www.lazydiamondranch.com

### BICHLER

Doug Bichler 701-226-4068  
Linton, ND • bichlersimmentals@gmail.com

## LCDR Marshal Dillon 23M



ASA# 4485267 • PB SM • Homozygous Black • Homozygous Polled

LBRS Genesis G69  
Sire: KBHR Gunsмоke J131  
KBHR E197

LRS Iconic 303C  
Dam: Lcdr Ms Heirloom 92H  
WS Miss Sugar C4

## Simmental

- Marshal Dillon is just what the industry has been asking for!
- He is a larger-framed, higher-performing sire that is very good-footed and extremely loose-built and sound.
- Marshal Dillon ranks in the top 5% or better for YW, ADG, MWW, MARB, \$API, and \$TI, and also ranks in the top 10% for WW, DOC, and CW.
- His dam might be the real reason to use Marshal Dillon, as she is ideal for type and kind with great foot and udder quality.



LCDR Ms Heirloom 92H – Dam

**Semen: \$30/unit.**  
Semen available through Select Sires  
614-873-4683 • www.selectsiresbeef.com  
7SM173



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	9.2	0.0	98.3	156.6	0.36	1.22	0.079	6.3	29.5	78.6	17.2	15.7	52.6	-0.15	0.99	0.92	190.8	114.9
ACC	0.48	0.52	0.50	0.51	0.51	0.37	0.41	0.45	0.23	0.32	0.37	0.48	0.45	0.36	0.42	0.43		
%	60	30	10	4	5	95	15	45	15	4	35	10	10	99	1	45	2	1

EPD as of 2.14.26

### Lazy C Diamond Ranch

Chris Nicholson 701-391-6904  
Kintyre, ND • cnn2005@hotmail.com  
www.lazydiamondranch.com



Miller, Nebraska  
Darby Line 308-627-5085  
www.trianglejranch.com

# LCDR Patriot 8K



ASA# 4113651 • PB SM • Homozygous Black • Homozygous Polled

CDI Entourage 156U  
Sire: HHS Mr Entourage 867B  
HHS Miss 836Z

CLRS Grade-A 875 A  
Dam: WS Miss Sugar C4  
WS Anise A71

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	11.8	0.3	91.0	140.1	0.31	1.02	0.048	7.4	21.4	66.8	16.0	8.7	33.7	-0.47	0.46	1.2	159.5	97.5
ACC	0.61	0.72	0.67	0.67	0.67	0.45	0.43	0.52	0.28	0.37	0.41	0.54	0.52	0.40	0.52	0.50		
%	35	35	20	20	20	85	45	25	70	35	50	85	50	15	15	10	20	10

EPD as of 3.4.26

## Lazy C Diamond Ranch

Chris Nicholson 701-391-6904  
Kintyre, ND • cnn2005@hotmail.com  
www.lazydiamondranch.com



# Simmental

■ Patriot will impress you with his extreme style and muscle shape! He is seeing heavy usage along with his well-known brother, Lcdr Anthem!

■ Use him to improve foot quality, thickness, and extension in their front third!

■ His all "production" pedigree offers a relative outcross to the heavily used show pedigrees.

■ Great choice to utilize on Angus-based females to add thickness/muscle while improving foot quality.

■ All-around balance with a quality number profile!



\$42,000 Son

### Semen: \$75/unit

Semen available through owners and Cattle Visions 573-641-5270.

**CATTLE Visions**  
www.cattlevisions.com

## Pleasant Hill Farms

Gil 270-791-3526  
Corbin 270-991-2534

## BB Simmentals

Barrett 270-407-9002

# LCDR Trending 25M



ASA# 4485270 • PB SM • Homozygous Black • Homozygous Polled

HHS Mr Entourage 867B  
Sire: Lcdr Anthem 33K  
WS Miss Sugar C4

EGL Firesteel 103F  
Dam: Lcdr Ms Kourtney 208K  
LCDR Ms Honeysuckle 60H

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	16.7	-1.5	104.1	163.3	0.37	1.55	0.058	7.1	25.4	77.3	21.7	16.6	50.9	-0.28	0.63	1.03	194.6	112.2
ACC	0.47	0.50	0.48	0.49	0.49	0.35	0.40	0.41	0.17	0.27	0.33	0.44	0.41	0.33	0.38	0.39		
%	5	15	2	2	3	99	35	30	35	5	4	10	10	80	10	25	1	1

EPD as of 3.9.26

## Lazy C Diamond Ranch

Chris Nicholson 701-391-6904  
Kintyre, ND • cnn2005@hotmail.com  
www.lazydiamondranch.com



## Eagle Pass Ranch

34261 200th St  
Highmore, SD 57345  
AJ Munger  
605-521-4468

## Tostenson Family Cattle

Brett - 320-226-3915  
Highmore, SD

# Simmental

■ One of the most exciting purebreds to surface in the Fall 2025/Spring 2026 sale season! Trending has jumped through all the hoops we've set before him, and as you know, there are a lot of them!

■ A quality combination of phenotype and genotype! Take it one step further: his young dam is BEAUTIFUL — perfect foot, great udder, moderate, and easy-keeping; one you'd like a hundred more just like her.

■ Anthem has been wildly popular over the past two years and we see Trending as one of his very top sons and the logical choice we will be moving ahead with in our program.



Dam — Lcdr Ms Kourtney 208K

### Semen: Limited semen package available for Spring 2026!

# LRS Falcon 442G



ASA# 3563006 • PB SM • Homozygous Black • Homozygous Polled

Sire: Hook's Black Hawk 50B  
Hook's Eagle 6E  
Hook's Crystal 1C

Dam: LRS Ms Class Act 437B  
LRS Ms Olie 078X

# Simmental

- He is in the top 5% of the breed in six traits.
- 42-cm testicles.
- Frame score 6.3.
- Falcon continues to impress us with his low birth weight and growth to yearling. Falcon can be used on virgin heifers and he is working well with many positive reports. We are calving Falcon daughters and they are amazing cows with picture-perfect udders.
- Falcon is a structurally sound, long-bodied bull with the added performance we were looking for in our bull pen.
- Falcon carries an ideal foot structure with a large hoof and ideal toe shape.



DTR Unrivaled 446M - Son

**Semen: \$30/unit;**  
**volume discounts available**  
Semen available through owners or:



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	14.1	-2.7	87.5	150.2	0.39	1.3	0.121	8.1	24.5	68.2	22.4	17.2	50.5	-0.45	0.2	1.38	167.7	94.0
ACC	0.73	0.88	0.85	0.84	0.84	0.49	0.46	0.61	0.61	0.68	0.51	0.74	0.71	0.53	0.67	0.67		
%	15	5	25	10	2	95	1	15	45	30	3	4	10	20	50	2	10	20

EPD as of 2.5.26



Kevin Hansen Family  
701-720-6551  
Wade and Merri Staigle  
701-794-3351  
701-226-6464 cell  
www.dakotapress.com

# Lucas Motor Man 414M



ASA# 4467059 • PB SM • Homozygous Black • Homozygous Polled

Sire: WS Proclamation E202  
WS Enhancement 25H  
WS Sweet Sixteen F16

Dam: SSF BLK Midland T525  
SSF BLK Louise Y534  
SSF BLK Louise S824

# Simmental

- When the dust settled, Motor Man was the best purebred bull to sell in the fall of 2025.
- Massive performance, huge-bodied, and ideal for feet and structure.
- Y534 is one of the most storied and highly proven outcross donors in the past 20 years.
- Motor Man just might be his dam's last and best contribution to the beef industry.



SSF BLK Louise Y534 – dam



**Semen: \$35/unit**  
Semen available through owners or:



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	13.1	0.3	94.0	157.0	0.39	1.36	0.108	9.6	38.8	85.7	20.0	13.6	72.3	-0.01	0.71	1.02	183.8	106.1
ACC	0.47	0.51	0.52	0.53	0.53	0.37	0.40	0.44	0.25	0.32	0.37	0.49	0.46	0.37	0.44	0.44		
%	20	35	15	4	2	99	3	5	1	1	10	30	1	99	3	25	3	2

EPD as of 2.24.26



**Cole Cattle Company**  
Michael Cole  
33215 HWY 43  
Thomasville, AL 36784  
205-301-0618

**Pinedale Farms**  
Clanton, AL

# Martin Gunpowder L331



ASA# 4280691 • PB SM • Homozygous Black • Homozygous Polled

Hook's Bozeman 8B  
Sire: Mr SR 71 Right Now E1538  
Miss SR C1538

BCLR Manifesto G352  
Dam: Martin J102  
LCDR Ms Florida 65F

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	15.8	-0.8	97.5	149.8	0.33	1.23	0.041	11.0	26.7	75.4	15.0	16.9	45.1	-0.33	0.32	1.01	158.5	99.6
ACC	0.60	0.66	0.61	0.60	0.60	0.34	0.38	0.47	0.22	0.34	0.39	0.44	0.44	0.36	0.39	0.43		
%	10	20	10	10	15	95	45	1	30	10	60	5	20	65	30	30	20	10



Kevin Hansen Family  
701-720-6551  
Wade and Merri Staigle  
701-794-3351  
701-226-6464 cell  
www.dakotapress.com



Jeremy Martin  
701-370-1787

EPD as of 2.5.26

# Simmental

- BW 83 lbs.; WW 729 lbs.; YW 1,358 lbs.; Yearling scrotal was 40.5 cm.
- Gunpowder is a calving ease bull that is proving to be just that: BW ranging from 70-80 lbs., small head, and smooth shoulders.
- Calves are born unassisted with ease.
- Calves have excellent vigor at birth and are up and nursing in minutes.
- He ranks in the top 25 percent for 11 different traits.
- Cow ratio's 97 BWR 106 WWWR and 110 YWR.
- First sons are proving to have added growth and performance for a bull with this much calving ease.
- Gunpowder's dam ratioed 100 for BW, 106 for WW, and 113 for YW.



Mr SR 71 Right Now E1538 - Sire

Semen: \$40/unit; volume discounts available

Semen available through owners or Allied



www.alliedgeneticresources.com

# Mid-Am New Heights 425M



ASA# 4403206 • PB SM • Homozygous Black • Homozygous Polled

Hook's Black Hawk 50B  
Sire: Hook's Eagle 6E  
Hook's Crystal 1C

W/C Executive Order 8543B  
Dam: Mid-Am Restless Heart  
SFI/GPAR Luvs To Dream

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	15.3	-2.3	91.7	136.3	0.28	0.71	0.078	5.3	25.7	71.4	18.9	13.9	28.5	-0.27	0.18	0.96	157.0	93.5
ACC	0.48	0.50	0.48	0.49	0.49	0.37	0.41	0.45	0.24	0.32	0.39	0.46	0.44	0.36	0.43	0.42		
%	10	10	15	20	35	60	15	60	35	20	20	30	70	85	50	35	20	20

EPD as of 3.5.26

# Simmental

- Tried and true pedigree that offers predictability with no surprises.
- Impressive individual performance with actual BW of 77 lbs. and actual WW of 800 lbs.
- His dam is one of the most productive cows in the Mid-Am herd, posting ratios of 3@92 for BW and 3@114 for WW.
- First calves are jet black and averaging 74 lbs. at birth with tons of vigor.



Dam - Mid-Am Restless Heart



Granddam - SFI/GPAR Luvs To Dream

Semen: \$30/unit

Semen available through owners or Allied



www.alliedgeneticresources.com



Tom Schnabel  
Eureka, SD  
605-577-6286 • Cell: 605-380-2811  
schnabeltruck@valleytel.net

# OMF Epic E27



# Simmental

- Epic comes from one of the great maternal Oak Meadow cow families known for hoof and udder quality.
- Epic stands on big feet, a wide base, and athletic build that should transmit power and structural integrity.
- Unmatched EPD with outstanding phenotype.
- Epic calves at Schooley's are ranging in birth weights from low 60s to mid 70s and have excellent vigor.
- Outcross pedigree with a new twist.
- Made semen first jump at 12 months with excellent scrotal.
- Definitely heifer safe!

ASA# 3317371 • PB SM • Homozygous Black • Homozygous Polled

WS Beef King W107  
Sire: WS All-Around Z35  
CDI Ms High Roller 39W

OMF Commander Y69  
Dam: OMF Time Less B100  
OMF Timeless Z21

**Semen: \$30/unit**

Semen available through Schooley Cattle, STgenetics 866-589-1708, or Cattle Visions 573-641-5270



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	13.3	-1.0	86.1	126.0	0.25	0.22	0.098	8.3	25.6	68.6	15.7	14.0	36.9	-0.28	0.2	0.87	144.6	89.0
ACC	0.86	0.95	0.93	0.92	0.92	0.58	0.57	0.78	0.82	0.86	0.67	0.88	0.72	0.53	0.64	0.69		
%	20	20	30	40	50	15	5	15	35	30	50	25	40	80	50	55	35	30

EPD as of 3.8.26



**Roman Schooley**  
22971 195th Street • Bloomfield, IA  
515-450-3685  
schooleycattle@gmail.com  
www.schooleycattle.com

## Little Shasta Ranch

Stan Sears  
Montague, CA 96064  
530-598-7714 (c)

# OMF/DK KRJ Jawbreaker 15J



# Simmental

- Jawbreaker flat-out works and sires the kind of cattle everyone in the industry is after, with high customer satisfaction!
- Stout-hipped, big-footed, sound, rugged, performance-oriented sire with added length and dimension!
- His heifers have perfect udders, excellent disposition, hoof shape, and quality!



DJF Reacher M478  
Kaelberer Ranch ND



Memphis M78  
Rinker Brothers IL



MVP M45  
Ashworth Farm & Ranch  
Oungre Sk Canada



ASA# 3893493 • PB SM • Homozygous Black • Homozygous Polled

Mr SR 71 Right Now E1538  
Sire: Mr SR Mic Drop G1534  
Miss SR C1534

Mr NLC Upgrade U8676  
Dam: OMF/DK Cheers C88  
OMF/KB Finesse Y4

**Semen: \$30/unit**

Semen & shipping available through owners  
Commercial, Volume Discounts, & AI Service Available  
Your Partner in Success!

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	11.8	1.0	108.0	183.9	0.47	1.82	0.148	7.9	24.2	78.1	17.5	19.3	67.7	-0.4	-0.15	1.23	137.7	92.9
ACC	0.60	0.74	0.69	0.69	0.69	0.34	0.37	0.49	0.28	0.39	0.39	0.61	0.51	0.39	0.44	0.48		
%	35	50	1	1	1	99	1	20	45	4	30	1	1	35	99	5	45	20

EPD as of 3.3.26



Simmental Cattle  
Est. 1974

**Kipp & Bob Julson**  
Garretson, SD 57030  
605-351-9088  
doublejfarm@alliancecom.net  
doublejsimmentals.com

# QB Special Ops K11



ASA# 4117080 • PB SM • Homozygous Black • Homozygous Polled

Sire: HSR Power Plus D206  
Hart Assult 059G  
Hart Miss 024D

Dam: Colorado Bridle Bit E752  
QB Ms G906  
QB Ms E768

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	1.9	4.9	105.9	177.7	0.45	1.95	0.101	1.3	30.9	83.8	17.5	13.5	74.4	-0.22	0.22	1.19	136.0	94.0
ACC	0.60	0.75	0.71	0.70	0.70	0.37	0.35	0.43	0.15	0.28	0.34	0.45	0.46	0.36	0.45	0.46		
%	99	99	2	1	1	99	2	99	10	1	30	30	1	95	45	10	50	20

EPD as of 2.5.26



Kevin Hansen Family  
701-720-6551  
Wade and Merri Staigle  
701-794-3351  
701-226-6464 cell  
www.dakotaxpress.com

# Simmental

- Big-middled bull, excellent muscle and shape in the rear quarter.
- Very sound-footed with ideal toe shape.
- Very maternal line with strong udder qualities.
- Colorado daughters are making great cows.
- Special Ops sires heavier calves with added muscle shape.
- His sons have large testicles and as yearlings already test high for fertility rates.
- 805 lb. 205 adj., 1,544 lb. 365 adj. and 42 cm testicles as a yearling.



HSR Night Vision M479 – high-selling bull at Dakota Xpress Sale.

Semen: \$40/unit; volume pricing available  
Semen available through Allied



www.alliedgeneticresources.com

# R Plus Mandate 1044J



ASA# 4106145 • PB SM • Heterozygous Black • Homozygous Polled

Sire: R Plus 5015C  
R Plus Yuma 9087G  
Miss R Plus 3007A

Dam: R Plus Blackedge  
Miss R Plus 4193B  
LFE BS Dakota Coal 610P

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	8.4	2.1	82.0	133.0	0.32	0.93	0.088	3.6	18.8	59.7	13.5	20.0	44.3	-0.52	-0.31	1.17	102.6	70.6
ACC	0.63	0.80	0.74	0.73	0.73	0.40	0.41	0.54	0.38	0.47	0.44	0.53	0.54	0.41	0.53	0.49		
%	70	70	45	25	15	80	10	90	85	70	70	1	20	5	99	10	95	90

EPD as of 3.6.26

# Simmental

- Less than 200 units remain in the US: one and only shipment!
- \$160,000 high-seller at the 2022 R Plus Simmentals Bull Sale.
- His semen has sold for up to \$700 CAD north of the border.
- Curve bender: 88-lb. BW to 1,605-lb. sale weight.
- Short 280-day gestation.
- 49 cm mature SC.
- Tremendous foot quality & effortless movement.
- Outcross with an elite and proven pedigree – sired by the \$150k Yuma and a big capacity, good-footed dam.
- Use Mandate to add length of body, correct structure, fix feet, improve docility, shorten gestation, and add extreme vigor and survivability at birth.



\$20,000 Son



Son



\$17,000 Daughter



\$14,500 Daughter



Mandate's Front & Hind Feet

Semen: \$30/straw; \$25/straw for 30 straws or more

Available through owner and stored at Genex Hawkeye West, Montana.  
Order online at www.rainbowriversimmentals.com.



Dustin and Jennilee Stewart  
Fisher Branch, Manitoba, Canada  
1-204-761-6644  
rainbowriversimmentals@gmail.com

# RFS Credentials L49



ASA# 4220296 • PB SM • Homozygous Black • Homozygous Polled

Gibbs 7832E Broad Range  
Sire: Gibbs 9114G Essential  
Gibbs 7153E Star 3136A

KBHR High Road E283  
Dam: KBHR Medora G132  
Bar CK Ms X38 106Z

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	19.9	-4.5	72.1	119.6	0.3	0.93	0.068	11.4	30.3	66.2	19.1	15.1	39.5	-0.19	0.72	0.98	191.4	99.3
ACC	0.65	0.75	0.71	0.68	0.68	0.33	0.37	0.55	0.29	0.39	0.41	0.56	0.52	0.41	0.48	0.50		
%	1	1	80	50	25	80	25	1	15	40	20	15	35	95	3	35	2	10

EPD as of 3.5.26



The LaFollette Family  
Powell, WY  
Quin 307-899-3553  
Gavin 307-899-1764  
info@Blacksummitcattle.com  
Where cattle that perform, get the "Ribbon"

**RYDEEN FARMS**  
Est. 1897  
Paul and Lois Rydeen  
Clearbrook, MN  
218-280-1916  
rydeen@gvtel.com  
www.rydeenfarms.com

# Simmental

- The easiest-calving G+ ATM-designated bull in the breed and a purebred to boot!
- Siring high-sellers and cattle with great structure. Sired the high-selling bull @ \$100,000 and high-selling female @ \$110,000 at Rydeen Farms this year.
- A true calving ease bull with a balanced EPD profile.
- Owned with Rydeen Farms of MN.



BSUM Street Cred 5126N  
Exciting Credentials son at Black Summit



## Semen: \$40/unit

Semen available through owners or:

**ALLIED**  
GENETIC RESOURCES  
www.alliedgeneticresources.com

# RFS Traveler L23



ASA# 4220269 • PB SM • Homozygous Black • Homozygous Polled

Gibbs 7382E Broad Range  
Sire: Gibbs 9114G Essential  
Gibbs 7153E Star 3136A

KBHR High Road E283  
Dam: KBHR Medora G132  
Bar CK Ms X38 106Z

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	19.6	-2.9	81.9	132.9	0.32	1.07	0.058	10.6	30.2	71.1	22.2	17.7	28.5	-0.22	0.96	0.92	211.7	109.5
ACC	0.49	0.51	0.54	0.55	0.55	0.33	0.37	0.47	0.27	0.35	0.40	0.49	0.47	0.38	0.45	0.46		
%	2	4	45	25	15	85	35	2	15	20	3	3	70	95	1	45	1	1

EPD as of 2.24.26

**RYDEEN FARMS**  
Est. 1897  
Paul and Lois Rydeen  
Clearbrook, MN  
218-280-1916  
rydeen@gvtel.com  
www.rydeenfarms.com

# J/C SIMMENTALS

John & Connie Miller  
5075 E. Clarabella Rd, Clare, MI 48617 • 989-429-2834 (cell)  
john@jcsimmentals.com • www.jcsimmentals.com



Marty Ropp  
406-581-7835

# Simmental

- The 6-plus-framed, long-sided, athletic, and great-numbered heifer bull that everyone is looking for is back and ready to improve the breed.
- His awe-inspiring +211 \$API and +109 \$TI come from an array of breed-leading traits, as he boasts eight categories with top 5% rankings or higher.
- Just a great mating of Essential to Medora.
- Heifer calving reports are excellent; definitely a great choice for first-calvers!
- Semen is now available. Please give us a call to get it booked for this spring and fall.



9114G Essential – sire



KBHR Medora G132 – dam



## Semen: Call for semen price

Call Allied: 406-581-7835

**ALLIED**  
GENETIC RESOURCES  
www.alliedgeneticresources.com

# SAS Black Majic L334



# Simmental

- \$55,000 evaluation through Springer Simmentals, value based genetics.
- Add mass and substance to your cow herd with a proven heifer bull, providing calves with exceptional hybrid vigor!!
- Genetic outcross that will add bone, hoof size, and quality, hair, fleshing ability, and performance.
- A must-use sire for profit-driven seedstock and commercial operations.
- BW: 82, WW: 729, YW: 1,356, REA: 16.46, ADG on test 4.63
- Act. SC: 39 cm



Dam – SAS Country J334

ASA# 4265277 • PB SM • Heterozygous Black • Homozygous Polled

Remington Lock N Load 54U  
Sire: SRH Hannibal 5H  
SRH Precious 73A

Silver Lake Gold Digger 20G  
Dam: SAS Country J334  
SAS Miss C332

**Semen: \$50/straw**

Semen available through Cattle Visions 573-641-5270.

**CATTLE Visions**  
www.cattlevisions.com

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	11.6	1.3	87.5	133.4	0.29	0.89	0.058	6.0	20.9	64.5	14.0	14.5	36.8	-0.36	0.03	0.99	127.3	82.6
ACC	0.48	0.53	0.50	0.50	0.50	0.23	0.27	0.41	0.16	0.26	0.32	0.41	0.41	0.32	0.38	0.37		
%	35	55	25	25	30	75	35	50	70	45	65	20	40	55	80	30	60	50

EPD as of 3.3.26



Jeff and Lynda Springer  
3119 310th Street  
Cresco, IA 52136  
641-330-6654  
Sprinsim@gmail.com

**SC FARMS**  
Steve & Jessica Campbell  
Lake Crystal, MN  
507-380-3074

**Mineral Mountain Cattle**  
Mike & Brandon Yardley  
435-691-4438

# SAS Cadillac Frank N241



# Simmental

- Extremely sound with great structure and feet.
- Maintains the power, substance, length, and height expected by esteemed cattlemen.
- 6.5 frame, 38 unadjusted scrotal at one year.
- The Serena cow family ratios 104 on weaning and 107 on yearling in a performance-minded herd.
- Nine traits in the top 20% of the breed.
- Outcross, breed-changing genetics!



Sire: R Plus Uppercut

ASA# 4606084 • PB SM • Homozygous Black • Homozygous Polled

Mr TR Hammer 308A ET  
Sire: R Plus Uppercut 6103D  
Miss R Plus 1017Y

CCR Cowboy Cut 5048Z  
Dam: SAS Serena E240  
SAS T036 Serena

**Semen: \$200/unit** only offering 50 units in 2026, available through owners.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	10.5	1.0	89.9	136.1	0.29	0.64	0.088	4.9	26.5	71.3	20.1	15.1	48.4	-0.44	-0.02	1.09	137.5	84.1
ACC	0.45	0.50	0.47	0.48	0.48	0.34	0.38	0.41	0.21	0.31	0.35	0.40	0.42	0.34	0.40	0.40		
%	45	50	20	20	30	55	10	70	30	20	10	15	15	20	90	15	45	45

EPD as of 3.4.26



Jeff and Lynda Springer  
3119 310th Street  
Cresco, IA 52136  
641-330-6654  
Sprinsim@gmail.com



**ROSENTEL FARM SIMMENTALS**

Matt & Renee Rosentel  
ASA Member #388733  
180 Sandbank Rd  
Tunkhannock, PA 18657  
570-852-9517 | rosentelm@yahoo.com

# SAS Shootin the Moon J221



ASA# 3952112 • PB SM • Heterozygous Black • Homozygous Polled

Rust Bull 15D  
Sire: SRH Patriot 19F  
SRH Precious 73A

Erixon Bitten 203A  
Dam: SAS Belle A221D  
STN/SAS Belle A221

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	7.1	4.1	73.5	104.9	0.2	0.61	-0.002	0.6	17.1	53.7	18.1	15.0	26.5	-0.4	0.08	1.01	120.8	70.7
ACC	0.57	0.70	0.65	0.66	0.66	0.32	0.33	0.45	0.24	0.36	0.35	0.52	0.47	0.36	0.48	0.46		
%	80	95	75	80	85	50	95	99	95	90	25	15	75	35	70	30	70	90

EPD as of 3.3.26



Jeff and Lynda Springer  
3119 310th Street  
Cresco, IA 52136  
641-330-6654  
Sprinsim@gmail.com



Gary Jenkins  
Moultrie, GA  
229-891-8629  
Angus • SimAngus™ • Simmental

# Simmental

- BW: 94 lbs.
- Adj. WW: 846 lbs.
- Adj. YW: 1,450 lbs.
- IMF: 4.38 (Ratio: 128).
- REA: 17.48 (Ratio: 123).
- SC: 41 cm.



Dam: SAS Belle A221D



MY/SAS Landman 1423,  
\$90,000 son to JP Cattle Co  
and Rocky Meadow Ranch,  
Manitoba, Canada

- 6-frame outcross new genetics!
- \$48,000 evaluation bull in Springer Simmentals' "Value Based Genetics" 2022 sale.
- Moon is massive and powerful in his design, while standing on a huge foot.
- He is extremely sound and fluid in his movement, with a balanced, WOW factor phenotype.
- Red carrier enabling the potential for powerful red outcross genetics. Multiple generations of super-quiet dispositions and beautiful udders with excellent teat size.
- Moon is truly a breed-changing sire that offers the opportunity to incorporate power along with all of the traits necessary for profitable beef production!

Semen: \$60/unit For semen contact: Bull Barn Genetics 308-587-2348

# Schooley Kruz 848K



ASA# 4109342 • PB SM • Homozygous Black • Homozygous Polled

CDI Innovator 325D  
Sire: CLRWTR Game Changer H4A  
WS Miss Sugar C4

CCR Cowboy Cut 5048Z  
Dam: Schooley Miss P146 848F  
TSN Miss 1407 P146

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	16.5	-0.6	81.9	128.7	0.29	0.89	0.058	12.1	23.7	64.6	15.5	13.7	34.8	-0.26	0.37	0.73	157.0	90.9
ACC	0.61	0.76	0.72	0.70	0.70	0.37	0.39	0.44	0.23	0.35	0.38	0.52	0.51	0.37	0.46	0.44		
%	10	20	45	35	30	75	35	1	50	45	55	30	45	85	25	85	20	25

EPD as of 3.8.26



Roman Schooley  
22971 195th Street • Bloomfield, IA  
515-450-3685  
schooleycattle@gmail.com  
www.schooleycattle.com

Wicks Cattle  
Zane Wicks  
Richardton, ND

Beach Cattle Co.  
Matt Beach  
Leonard, MO

Grim Farms  
Nick and Candice Grim  
Iowa

# Mature Weight and Cow Energy Requirement EPD

by Dr. Elizabeth Dressler, ASA Lead Geneticist

Expected progeny differences (EPD) for mature weight (MW) and cow energy requirement (CER) are now available for every animal through the Herdbook.org animal page. These EPD will be updated weekly for every animal through the International Genetic Solutions (IGS) weekly evaluation.

IGS and ASA are committed to the development of genetic tools that aid breeders in making selection decisions on economically and commercially relevant traits. Mature weight and energy requirements have a direct economic impact through cow salvage value and annual feed costs. These EPD provide breeders with tools to better assess cow productivity and efficiency.

## MW EPD:

The MW EPD is expressed as the difference in pounds of cow body weight at six years of age and a body condition score (BCS) of 5. A higher MW EPD indicates a genetic tendency for heavier daughters at maturity, while a lower MW EPD indicates a genetic tendency for lighter daughters at maturity. For example:

Bull A = 100 MW EPD  
Bull B = 50 MW EPD

You would expect daughters from Bull B to weigh 50 pounds less, on average, at age six and BCS 5 compared to daughters from Bull A.

Mature cow weights can be collected at any age after yearling. Entire cow groups should be weighed on the same day and within 45 days of weaning their calf. Members are encouraged to take a BCS at the same time as mature weight collection. Entire cow groups should be scored on the same day, and by the same person, for contemporary grouping.

Members can submit weights and BCS for cows of any age between two and 12. Records on the same cow across multiple years are also accepted.

## CER EPD:

The CER EPD is expressed as the yearly difference in pounds of total digestible nutrients (TDN) required for a cow aged six years. A lower CER EPD indicates a genetic tendency for daughters that require less energy to support production, while a higher CER EPD indicates a genetic tendency for daughters that have higher energy demands. For example:

Bull A = 100 CER EPD  
Bull B = 50 CER EPD

You would expect daughters from Bull B to require 50 pounds of TDN less per year at age six, on average, compared to daughters from Bull A.

Birth weight, milk, and mature weight EPD are utilized in prediction equations to estimate cow energy requirements representing the primary cow energy expenditures: gestation, lactation, and maintenance.

## How to interpret

The MW and CER EPD are included in the percentile ranking tables found on Herdbook.org. Go to "Data Search," "% And EPD Avgs," and choose "Purebred." Heavier MW EPD are assigned percentile ranks closer to 1%, while lighter MW EPD are assigned percentile ranks closer to 95%. This direction reflects the direct economic relationship between mature cow weight and salvage value, as heavier cows typically return a higher salvage value. However, the direction of the MW EPD percentile tables should not be interpreted as a higher MW EPD being "better." Optimal mature cow size depends on a producer's environment, feed resources, and management system. Selection decisions should focus on identifying the mature weight that best fits an individual operation, which may not be at either extreme of the population (1% or 95%).

For these reasons, the CER EPD was developed alongside the MW EPD. Lower CER EPD are assigned percentile ranks closer to 1% representing lower expected annual energy needs, while greater CER EPD are assigned percentile ranks closer to 95% representing greater energy requirements. The CER EPD provides breeders with a tool to manage feed resources and evaluate the energetic efficiency of their cow herd. Used together, the MW and CER EPD allow breeders to balance mature cow size with energetic efficiency when making selection decisions.

As part of their development, these EPD have undergone an extensive validation process. Members with any questions should contact Dr. Elizabeth Dressler, ASA Geneticist, at [edressler@simmgene.com](mailto:edressler@simmgene.com). 

# Mature Weight and Cow Energy Requirement EPD Table

The following table shows the recently released EPD, Mature Weight (MW) and Cow Energy Requirement (CER), along with accuracy and percentile ranking for

all bulls included in the 2026 Sire Source. Bulls are listed in order of registration number.

ASA number	animal name	breed	MW EPD	MW acc	MW %	CER EPD	CER acc	CER %
3317371	OMF Epic E27	PB SM	127.2	0.64	45	97.6	0.31	60
3403323	Hook's Full Figures 11F	3/4 SM 1/4 AN	132.1	0.61	45	132.1	0.30	70
3563006	LRS Falcon 442G	PB SM	159.6	0.65	15	163.5	0.31	90
3563436	CLRS Guardian 317G	PB SM	152.8	0.75	15	131.1	0.33	80
3563620	Hook's Galileo 210G	3/4 SM 1/4 AN	99.1	0.71	90	64.6	0.32	30
3780742	WHF Point Proven H45	PB SM	115.5	0.51	60	66.4	0.26	40
3845456	SSS Redemption 670H	5/8 SM 3/8 BR	128.1	0.35	25	109.0	0.19	85
3888047	EGL Ammunition 035J	3/4 SM 1/4 AN	77.2	0.53	99	-4.0	0.26	10
3891307	S/F Omaha 2VH	1/2 SM 1/2 AN	146.4	0.46	30	151.9	0.23	80
3893493	OMF/DK KRJ Jawbreaker 15J	PB SM	200.8	0.55	1	260.6	0.27	99
3918028	HA Justice 30J	PB SM	144.2	0.68	25	154.1	0.31	85
3919181	WR2C Value J105	PB SM	146.3	0.52	20	143.5	0.26	80
3940088	Ellingson Ace J183	3/4 SM 1/4 AR	192.7	0.44	3	259.6	0.23	99
3952112	SAS Shootin The Moon J221	PB SM	95.4	0.47	90	19.2	0.24	15
3960650	LCDR Diligence 215J	PB SM	205.6	0.60	1	267.4	0.29	99
4002390	WF Bitcoin	PB SM	109.5	0.44	70	59.1	0.23	35
4023507	THSR Clicker K222	1/2 SM 1/2 AN	146.6	0.48	30	145.3	0.25	75
4033441	GW Medicine Man 200K	5/8 SM 3/8 AN	173.9	0.61	10	197.7	0.29	95
4038066	C-3 Next Up NS B220 J939	1/2 SM 1/2 AN	120.5	0.59	60	106.7	0.28	60
4040505	HA Covenant 30K	PB SM	178.3	0.57	4	223.1	0.28	99
4058272	Bridle Bit Recharge K256	PB SM	146.4	0.60	20	150.5	0.29	85
4058315	Bridle Bit Kojak K297	3/4 SM 1/4 AN	110.8	0.49	75	56.9	0.25	30
4063644	ZTGC Just Cuz 52K	PB SM	134.8	0.50	35	112.9	0.25	70
4090825	SAS Black Eyed Peace 20K	1/2 SM 1/2 AN	134.6	0.42	45	127.0	0.22	70
4100635	WINC All Right 213K	PB SM	129.1	0.52	40	109.8	0.26	70
4104347	KBHR Keynote K229	PB SM	128.7	0.60	40	86.3	0.29	55
4106145	R Plus Mandate 1044J	PB SM	159.4	0.54	15	162.8	0.27	90
4109339	Schooley Knight 739K	3/4 SM 1/4 AN	137.5	0.53	40	119.2	0.26	65
4109342	Schooley Kruz 848K	PB SM	120.0	0.57	55	80.5	0.27	50
4113651	LCDR Patriot 8K	PB SM	143.3	0.50	25	128.6	0.25	75
4113686	LCDR Anthem 33K	PB SM	163.1	0.57	10	170.1	0.28	90
4113790	JCCO All Terrain 35K	PB SM	37.9	0.42	99	-104.5	0.22	1
4115439	KCC1 Counterstrike 2700K	3/4 SM 1/4 AN	153.1	0.51	25	149.5	0.25	80
4115546	Schooley Krown 28K	3/4 SM 1/4 AN	164.4	0.56	15	181.2	0.27	90
4117023	QB Ironman K42	3/4 SM 1/4 AN	182.6	0.46	5	214.7	0.23	95
4117080	QB Special Ops K11	PB SM	195.7	0.52	2	271.4	0.26	99
4120425	Gibbs Culmination	PB SM	191.0	0.52	2	255.5	0.26	99
4120716	Gibbs Knight 2488K	3/4 SM 1/4 AN	195.9	0.48	3	259.9	0.24	99
4120968	Gibbs Signature 2510K	PB SM	178.7	0.58	4	237.8	0.28	99
4154132	2/F JWC Unassisted 675K	3/4 SM 1/4 AN	81.1	0.46	99	-16.9	0.24	4
4177869	BCLR Bond K9161	PB SM	95.5	0.53	90	32.8	0.26	20
4186235	CLRS Lincoln 0107L	3/4 SM 1/4 AN	214.3	0.56	1	277.5	0.27	99
4186927	ES Five Star Limitless LJ39	PB SM	144.3	0.51	25	149.2	0.26	85

ASA number	animal name	breed	MW EPD	MW acc	MW %	CER EPD	CER acc	CER %
4192163	JC Lawless 738L	3/4 SM 1/4 AN	150.9	0.55	25	153.7	0.27	80
4193197	CCR Acclaim 8099K	1/2 SM 1/2 AN	167.1	0.45	15	195.1	0.23	95
4196053	HA Magnifique 72L	5/8 SM 3/8 AN	107.9	0.54	80	65.1	0.26	35
4201167	FHCC Honor Code 3165L	1/2 SM 1/2 AN	120.2	0.49	65	85.3	0.25	45
4202719	TERS Leopold 316L	5/8 SM 3/8 AN	178.7	0.57	10	211.2	0.28	95
4209447	WHF Point Taken K65	PB SM	135.3	0.46	35	116.4	0.23	70
4211420	Bridle Bit Galaxy L361	PB SM	111.3	0.50	65	64.6	0.25	40
4220269	RFS Traveler L23	PB SM	137.8	0.49	30	128.5	0.24	75
4220293	RFS Electrify L46	PB SM	146.0	0.50	20	155.6	0.25	85
4220296	RFS Credentials L49	PB SM	101.7	0.56	80	45.7	0.27	30
4225722	KBHR Discipline L046	PB SM	112.7	0.59	65	63.8	0.28	40
4237288	2/F JWC Vigilance 306L	PB SM	103.5	0.38	80	44.1	0.20	25
4242305	R Plus Estevan 2162K	PB SM	180.2	0.47	4	212.8	0.24	99
4253903	JRC Hilger One CL17	PB SM	150.3	0.45	20	139.4	0.23	80
4256880	Schooley Longshot 302L	5/8 SM 3/8 AN	163.6	0.52	15	194.8	0.26	95
4256883	Schooley Limitless 344L	5/8 SM 3/8 AN	178.8	0.52	10	232.2	0.26	99
4257865	ES Declaration LG150	5/8 SM 3/8 AN	126.1	0.48	55	85.3	0.24	45
4257936	ES Jack Red LG11	PB SM	137.0	0.54	30	133.1	0.27	80
4260348	Drake Power Cat J76L	1/2 SM 1/2 AN	185.5	0.50	4	230.5	0.25	99
4265277	SAS Black Majic L334	PB SM	135.3	0.44	35	113.0	0.22	70
4280691	Martin Gunpowder L331	PB SM	134.6	0.50	35	117.8	0.25	70
4284092	GCC Night Owl 3104L	PB SM	114.7	0.44	60	55.7	0.22	35
4284752	Gibbs Highwayman 3130L	5/8 SM 3/8 AN	189.5	0.46	4	235.9	0.23	99
4284862	Gibbs Blazer 3L02	1/2 SM 1/2 AN	180.1	0.43	10	223.9	0.22	99
4286314	TOL Red Awakening 197L	PB SM	132.7	0.41	35	103.5	0.21	65
4288876	STCC Mantachie 105L	PB SM	100.3	0.39	80	30.4	0.20	20
4292749	KCC Kasey 319-K053	PB AR	129.6	0.49	50	105.5	0.25	55
4300790	HTG Integrity 346L	PB SM	115.8	0.47	60	69.7	0.24	45
4304631	Fauth Landman 802L	3/4 SM 1/4 AN	185.7	0.45	4	247.9	0.23	99
4338422	CCR Leverage 1260L	5/8 SM 3/8 AN	192.3	0.44	3	232.9	0.22	99
4340095	CLRS McAllister 561M	PB SM	153.2	0.45	15	148.1	0.23	85
4340152	CLRS Montana 2102M	PB SM	113.3	0.48	65	62.5	0.24	40
4340165	CLRS Matador 2304M	1/2 SM 1/2 AN	141.3	0.46	35	148.7	0.23	80
4340901	GW High Ground 655M	5/8 SM 11/32 AN 1/32 AR	152.4	0.46	25	149.9	0.23	80
4341021	CCSK Mufasa 402M	3/4 SM 1/4 AN	118.6	0.45	65	67.0	0.23	35
4341917	HL My Generation M-143	PB SM	184.6	0.43	3	217.2	0.22	99
4343966	Lucas Locomotion 713L	3/4 SM 1/4 AN	134.9	0.47	45	136.2	0.24	75
4345956	JC Supreme 51M	1/2 SM 1/2 AN	131.0	0.45	50	109.7	0.23	60
4352662	Lucas Maestro M717	3/4 SM 1/4 AN	167.6	0.46	15	185.9	0.23	90
4357539	Anchor D Luongo 691L	FB SM	158.9	0.23	3	211.5	0.13	99
4366331	TJ Full Court 502M	1/2 SM 1/2 AN	119.6	0.44	65	81.2	0.22	40
4366370	TJ Say When 541M	1/2 SM 1/2 AN	228.7	0.46	1	326.8	0.23	99
4373558	Gonsior Swagger L912	PB SM	170.8	0.47	10	220.6	0.24	99
4381391	KLER Maximus M3	PB SM	140.4	0.46	25	146.5	0.23	85
4381493	KLER DFS1 Majority Rules M140	PB SM	153.7	0.40	15	145.9	0.20	85
4384127	Simmeron Lannon 1L	FB SM	149.1	0.16	5	185.1	0.10	99
4384494	FHCC Foundation 1558	PB AN	169.3	0.42	10	181.1	0.23	90

(CONTINUED ON PAGE 36)

# Mature Weight and Cow Energy Requirement EPD Table (continued)

(CONTINUED FROM PAGE 35)

ASA number	animal name	breed	MW EPD	MW acc	MW %	CER EPD	CER acc	CER %
4389116	JWC Documented 134M	PB SM	135.0	0.47	35	111.2	0.24	70
4389117	JWC Engage 144M	PB SM	46.2	0.46	99	-88.3	0.23	1
4389140	JWC Western Feel 354M	PB SM	116.7	0.44	60	69.0	0.23	45
4403206	MID-AM New Heights 425M	PB SM	168.8	0.46	10	188.3	0.23	95
4412170	FHCC Majority 1551	PB AN	145.0	0.22	30	177.1	0.14	90
4424891	Schooley Megatron 079M	PB SM	153.4	0.47	15	160.3	0.24	90
4437281	STCC Bluegrass 114M	PB SM	160.5	0.42	15	174.6	0.22	90
4438495	Gibbs Elite	3/4 SM 1/4 AN	190.4	0.47	3	257.4	0.23	99
4442560	Gonsior Tradesman M33	PB SM	151.9	0.46	20	143.7	0.23	80
4444386	KCC1 3BCC Black Label 4016M	PB SM	48.3	0.43	99	-93.2	0.22	1
4448561	KRRS Trifecta 475M	PB SM	186.6	0.46	3	237.8	0.23	99
4467059	Lucas Motor Man 414M	PB SM	192.8	0.47	2	272.2	0.24	99
4467077	Lucas Triumph 432M	1/2 SM 1/2 AN	125.5	0.47	55	91.9	0.23	50
4484641	JCCO Chisholm 415M	3/4 SM 1/4 AN	160.1	0.45	20	170.8	0.23	85
4484939	IPU Red Reserve 65L	PB SM	182.9	0.40	3	226.5	0.21	99
4485267	LCDR Marshal Dillon 23M	PB SM	155.5	0.47	15	172.2	0.24	90
4485270	LCDR Trending 25M	PB SM	162.0	0.45	10	174.2	0.23	90
4489171	C-3 Big Mac NS M921	1/2 SM 1/2 AN	179.8	0.45	10	238.3	0.23	99
4490167	RVR Benefactor 511M	5/8 SM 3/8 AN	133.0	0.44	45	113.2	0.22	60
4498817	LBR Redemptive N306	PB SM	165.8	0.44	10	195.5	0.22	95
4499561	CCR Champion 2745M	3/8 SM 5/8 AN	186.1	0.43	4	241.1	0.22	99
4500196	BCLR Check Point M5	PB SM	136.5	0.47	30	117.7	0.24	70
4501989	GW MILE MARKER 852N	PB SM	134.5	0.47	35	119.2	0.23	75
4502598	BSUM Street Cred 5126N	3/4 SM 1/4 AN	163.4	0.47	15	194.3	0.23	95
4531078	TRAXS Tannerite N06	PB SM	228.1	0.44	1	351.6	0.22	99
4531080	TRAXS Outpost N03	PB SM	197.0	0.42	2	276.1	0.22	99
4535819	WS Northland 9N	PB SM	156.2	0.44	15	173.7	0.22	90
4543506	Mr Ishee Rugged 509N	3/4 SM 1/4 AN	175.5	0.43	10	206.5	0.22	95
4543519	Mr Ishee Red Renew 522N	PB SM	150.1	0.42	20	170.1	0.21	90
4543533	Mr Ishee Knock Out 536N	3/4 SM 1/4 AN	179.8	0.44	10	228.4	0.22	99
4543756	CLRS Napoleon 327N	5/8 SM 3/8 AN	199.8	0.45	2	261.0	0.23	99
4543815	CLRS North Star 2117N	3/8 SM 5/8 AN	195.2	0.47	3	250.0	0.23	99
4544378	Horstman Fire Away 513N	PB SM	94.4	0.40	90	16.3	0.20	15
4545028	KBHR Killebrew N146	PB SM	127.1	0.54	45	118.1	0.26	70
4545214	KBHR Coal Train N332	PB SM	105.4	0.47	75	56.9	0.24	35
4547136	Kinns Gettysburg 079N	PB SM	160.9	0.44	10	164.0	0.22	90
4552723	JWC You Betcha 865N	PB SM	107.3	0.45	70	52.4	0.23	30
4561873	Five Star Noble N4	PB SM	185.1	0.43	3	263.9	0.22	99
4567019	Schooley Night Train 017N	PB SM	114.4	0.46	60	77.7	0.23	50
4567020	Schooley Newcomer 174N	3/4 SM 1/4 AN	187.7	0.46	4	244.1	0.23	99
4572432	TNT Badger N591	1/2 SM 1/2 AN	176.9	0.42	10	217.7	0.22	95
4576357	OMF Border Patrol N14	3/4 SM 1/4 AN	125.8	0.43	55	97.0	0.22	50
4595468	LRL NightHawk N144 ET	3/4 SM 1/4 AN	133.7	0.43	45	108.7	0.22	60
4600191	W/C National 34N	PB SM	109.6	0.45	70	58.8	0.23	35
4606084	SAS Cadillac Frank N241	PB SM	133.2	0.44	35	118.1	0.22	70

# Schooley Megatron 079M



ASA# 4424891 • PB SM • Homozygous Black • Homozygous Polled

WS All-Around Z35  
Sire: OMF Epic E27  
OMF Time Less B100

KBHR Revolution H071  
Dam: Schooley Miss 823F 200K  
Schooley Miss 3000A 823F

# Simmental

- Megatron 079M is already making his mark with 2026 calf crop.
- Ranchers from all over will love the size and shape of Megatron's progeny—we've found the great OMF Epic's replacement going forward!
- All the traits of Epic, plus more length, growth, and marbling.
- Megatron is a solid 6.2–6.5-frame bull, transmitting that to his progeny, along with the muscle shape and calving ease of his great sire OMF Epic E27.
- A beef bull that will make top steer carcass traits, keeping you in the forefront with packers.
- Megatron is the calving ease, solid black purebred bull many operations have been searching for!
- Call now for semen, as lots of awesome progeny will be surfacing in the 2027 bull sale season.



Schooley Miss 823F 200K - Dam

**Semen: \$50/unit** Semen available through owners.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	10.5	0.6	101.0	160.9	0.37	1.3	0.091	7.2	26.1	76.5	18.1	15.3	64.5	-0.17	0.46	1.01	164.7	102.4
ACC	0.46	0.47	0.50	0.50	0.50	0.37	0.40	0.44	0.25	0.32	0.39	0.47	0.44	0.35	0.41	0.42		
%	45	40	4	3	3	95	4	30	30	10	25	15	2	99	15	30	15	4

EPD as of 2.5.26



Zach and Beth Teter  
620-583-9338  
2276 L Rd  
Eureka, KS 67045  
teter ranchks@yahoo.com



Roman Schooley  
22971 195th Street • Bloomfield, IA  
515-450-3685  
schooleycattle@gmail.com  
www.schooleycattle.com

**C+R Livestock**  
Chase Bartrug  
304-313-2897  
chasebartrug333@me.com

# Schooley Night Train 017N



ASA# 4567019 • PB SM • Homozygous Black • Homozygous Polled

KBHR Revolution H071  
Sire: Schooley Krown 28K  
Schooley Miss 3000A 823F

LBRS Genesis G69  
Dam: Schooley Miss E69 171J  
OMF Miss Boulder E69

# Simmental

- A bull that was purchased by Beach Cattle Co. that goes back to our two best donors to ever walk our pastures: Schooley Miss 3000A 823F and Schooley Miss E69 171J.
- Night Train is a well made calving ease bull who has an athletic presence with great feet and scrotal circumference.
- He is an improver in almost every EPD category and has seven EPD traits that are in the top 10% or above.
- He made semen on his first jump at the age of 12 months.



\$50,000 ½ Interest maternal sister sold to English Oaks Ranch

**Semen: \$50/unit** available through owners

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	17.1	-1.6	84.6	133.1	0.3	1.19	0.028	8.2	29.1	71.3	21.3	16.1	31.1	-0.11	0.76	0.55	193.1	103.4
ACC	0.45	0.48	0.50	0.50	0.50	0.35	0.39	0.40	0.18	0.27	0.35	0.46	0.43	0.34	0.39	0.40		
%	4	10	35	25	25	95	75	15	15	20	5	10	60	99	3	99	1	3

EPD as of 3.8.26



Roman Schooley  
22971 195th Street • Bloomfield, IA  
515-450-3685  
schooleycattle@gmail.com  
www.schooleycattle.com

**Beach Cattle Company**  
Matt Beach  
Leonard, MO

# STCC Bluegrass 114M



ASA# 4437281 • PB SM • Homozygous Black • Homozygous Polled

HPF/Hill Uprising C104  
Sire: **SO Remedy 7F**  
B&K Cream Soda 8D

TJ Main Event 503B  
Dam: **WHF Delilah 45D**  
WHF Angels Envy 245A

# Simmental

- Maternal brother to WHF Point Proven.
- Superior phenotype backed by a solid genomic profile.
- Show ring success with real-world standards.
- Backed with maternal excellence from the WHF matron Delilah 45D.
- 2026 NWSS Reserve Grand Champion, 2026 Dixie National Grand Champion Bull, 2025 Dixie National Reserve Grand Champion, and 2025 NWSS Reserve Calf Champion.



WHF Point Proven



WHF Delilah 45D

**Semen:** Available through Trennepohl Farms;  
conventional semen - \$75/unit; sexed semen - \$200/unit

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	6.9	2.3	89.5	141.2	0.32	0.88	0.091	5.3	21.7	66.3	10.9	13.4	48.3	-0.42	-0.1	0.85	108.6	79.4
ACC	0.46	0.49	0.49	0.48	0.48	0.36	0.39	0.42	0.23	0.30	0.37	0.44	0.43	0.35	0.41	0.41		
%	80	75	20	15	15	75	4	60	65	40	90	35	15	25	95	60	85	60

EPD as of 2.9.26



Owned with the Bluegrass Group:  
Haugh Cattle Company, MN  
Twin Creek Farms, KS  
Clapp Farms, IN  
Sleepy Hollow Farms, OH  
Golden J Farms, MS

# STCC Mantachie 105L



ASA# 4288876 • PB SM • Homozygous Black • Homozygous Polled

VCL Foresight  
Sire: **STCC Tecumseh 058J**  
HF Serena

Profit  
Dam: **Guardian Angel 032H**  
Angel 1B

# Simmental

- Mantachie is the blaze-faced phenotype bull everyone is searching for! His lineage runs deep with show ring success.
- His dam is a full sister to Bloomberg and Dameron's famous Triple Crown winner, Mari, and another full sister was recently crowned Champion Bred and Owned female at the National Classic in Tulsa this summer!
- Mantachie offers the extra look and eye appeal needed to collect banners. He is very elegant and tidy-fronted, yet stout at the ground with extra hip and power throughout. Even with the extra power, Mantachie still offers exceptional athletic ability on the move.
- Looking to create females? gender SELECTED™ female semen is available!



Mantachie Dam



Mari, full sib to dam



Wicked Angel, full sib to dam

**Semen: \$30/unit conventional; \$60/unit sexed female.**

Semen available through Select Sires  
614-873-4683 • www.selectsiresbeef.com  
75M151



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	6.3	4.3	76.5	104.3	0.17	0.09	0.029	3.9	15.2	53.4	15.0	6.3	27.5	-0.37	0.27	0.71	123.8	76.3
ACC	0.46	0.46	0.46	0.45	0.45	0.31	0.33	0.41	0.19	0.27	0.36	0.43	0.42	0.34	0.39	0.41		
%	85	95	65	80	95	10	75	85	99	95	60	95	70	45	40	85	65	70

EPD as of 2.13.26



**S F FARMS**  
Sleepy Hollow Farms  
Ron and Marty Winkler  
Clarington, OH

**JH**  
Jesse & Claire Hoblyn  
York, Nebraska  
(402) 366-6555

# W/C National 34N



ASA# 4600191 • PB SM • Homozygous Black • Homozygous Polled

Hook's Bozeman 8B  
Sire: Mr SR 71 Right Now E1538  
Miss SR C1538

W/C United 956Y  
Dam: W/C RJ Miss 8543 6105D  
Miss Werning KP 8543U

# Simmental

- W/C National 34N was our pick of the 2026 Werning Cattle Company sale and represents the kind of herdsire that is getting harder to find.
- This bold-bodied purebred is extremely well-put-together, packing a big middle, strong structure, and herd bull presence with the style that stands out.
- National is backed by one of the stronger cow families at Werning Cattle Company. He is out of the proven donor W/C RJ Miss 8543 6105D, the dam of past standout W/C Midway and other highly productive daughters that have performed not only at Werning's, but also had the \$170,000 top-selling female on Bruhn's sale.
- The numbers only add confidence. National combines calving ease potential with strong growth and carcass merit while maintaining a balanced EPD profile.
- W/C National 34N offers the combination of **body, performance, and carcass value** that can move a program forward.

### Breed Rankings

- Top 20% Calving Ease (13.7)
- Top 15% Birth Weight (-1.2)
- Top 15% Maternal Calving Ease (8.1)
- Top 25% Marbling
- Top 20% \$API
- Top 25% \$TI

### Individual Performance

- 858 lb Weaning Weight
- 1,469 lb Yearling Weight

### Ultrasound Scan Data

- 4.26 IMF Ratio 164
- 17.98 REA Ratio 112
- 0.43 Backfat Ratio 187

Semen: \$100/unit call owners to buy

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	13.7	-1.2	79.9	117.8	0.24	0.42	0.058	8.1	24.9	64.7	17.6	14.8	20.2	-0.43	0.35	1.04	156.0	89.9
ACC	0.46	0.47	0.46	0.46	0.46	0.34	0.40	0.45	0.25	0.31	0.38	0.46	0.43	0.35	0.41	0.41		
%	20	15	50	55	60	35	35	15	40	45	35	20	95	25	25	25	20	25

EPD as of 3.16.26



Zach and Beth Teter  
620-583-9338  
2276 L Rd  
Eureka, KS 67045  
teteranchks@yahoo.com



Isaiah J. Smith  
1674 Pike Gap Rd  
Circleville, WV 26804  
304-813-4674



Jason Quandt - 701-710-0080  
Gabe Quandt - 701-408-9154  
10861 88th St. SE  
Oakes, ND 58474  
www.quandtbros.com

# WF Bitcoin J2



ASA# 4002390 • PB SM • Homozygous Black • Homozygous Polled

CCR Cowboy Cut 5048Z  
Sire: SFG Cowboy Logic D627  
SFG Queen B01

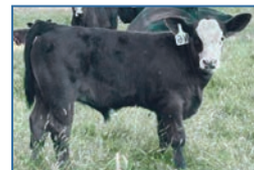
Hook's Bounty 6B  
Dam: WF Miss D9  
WF Miss Y25

# Simmental

- WF Bitcoin is the best bull we have ever used for AI or natural service in 35 years in the Simmental business.
- Bitcoin's bull and heifer calves are the first calves to sell every year. They have tremendous muscle and volume, and superior dispositions.
- Top 15% \$API and \$TI, top 4% for CE and Docility, with WW, YW, and Marbling in top 30%.



Bitcoin heifer



Bitcoin bull calf

Semen: \$40/unit

Semen available through owner Mike Wells 334-412-2280.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	17.1	-1.8	86.6	129.1	0.27	0.84	0.051	9.8	25.4	68.6	17.7	17.1	44.2	-0.28	0.34	0.76	162.9	94.1
ACC	0.51	0.58	0.54	0.53	0.53	0.35	0.39	0.46	0.28	0.35	0.40	0.44	0.46	0.36	0.41	0.43		
%	4	10	30	35	40	70	30	4	35	30	30	4	20	80	30	80	15	20

EPD as of 2.5.26



Mike Wells  
Brownsboro, AL 35741  
334-412-2280  
wellsfs@yahoo.com

## WHF Point Proven H45



ASA# 3780742 • PB SM • Homozygous Black • Homozygous Polled

CDI Innovator 325D  
Sire: CCS/WHF Ol' Son 48F  
WHF Summer 365C

TJ Main Event 503B  
Dam: WHF Delilah 45D  
WHF Angels Envy 245A

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	14.9	-3.6	76.0	113.3	0.23	0.7	0.029	9.0	18.7	56.6	13.5	11.2	29.7	-0.39	0.27	0.75	148.2	88.0
ACC	0.65	0.75	0.66	0.64	0.64	0.35	0.39	0.48	0.26	0.37	0.42	0.58	0.54	0.41	0.52	0.50		
%	10	2	65	65	65	60	75	10	85	80	70	60	65	40	40	80	30	35

EPD as of 2.11.26



Chris Allen  
Henry Allen  
Versailles, KY  
859-351-4486  
callenuky@hotmail.com

## Simmental

- When it comes to Calving Ease, phenotype, and maternal, no other sire compares to Point Proven!
- Royally bred with a pedigree that combines Summer 365C and Delilah 45D, Point Proven is creating progeny that collect banners as well as earn their keep in the production pen.
- Point Proven ranks in the top 2% for BW and top 10% for CE and MCE. With gender SELECTED™ semen, Point Proven is the ideal choice for use on heifers to create great replacement females.
- For quality and consistency, Point Proven is a must-use!



Daughter, Mid-Am Genetics, KS



Daughter, Trennepohl Farms, IN

**Semen: \$40/unit conventional; \$75 sexed female**

Semen available through Select Sires  
614-873-4683 • www.selectsiresbeef.com  
75M149



## WHF Point Taken K65



ASA# 4209447 • PB SM • Heterozygous Black • Homozygous Polled

CCS/WHF Ol' Son 48F  
Sire: WHF Point Proven H45  
WHF Delilah 45D

Hook's Bounty 6B  
Dam: WHF Dia 65D  
WHF Sierra 245S

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	15.1	-2.1	78.8	118.0	0.25	0.54	0.061	8.6	23.9	63.2	19.8	11.5	18.4	-0.35	0.29	0.58	159.8	88.6
ACC	0.51	0.55	0.49	0.49	0.49	0.35	0.38	0.44	0.17	0.28	0.36	0.41	0.42	0.34	0.40	0.40		
%	10	10	55	55	55	45	20	15	45	55	15	55	95	55	35	99	20	30

EPD as of 2.9.26



Chris Allen  
Henry Allen  
Versailles, KY  
859-351-4486  
callenuky@hotmail.com

## Simmental

- Point Proven's finest son in a more moderate, muscular package.
- A workhorse that sires standout progeny consistently.
- Elite genetics rightly designed to perform in all sectors.
- See a fancy heifer by him that sold to the Oliver family in Kentucky for \$8,500.



WHF Point Proven H45



Point Taken Daughter

**Semen:** Available through owners; conventional semen \$50/unit

# WINC All Right 213K



ASA# 4100635 • PB SM • Heterozygous Black • Homozygous Polled

WS All-Around Z35  
Sire: OMF Epic E27  
OMF Time Less B100

W/C Fort Knox 609F  
Dam: WINC Hollie  
Kappes Sadie T635 Y302

# Simmental

- All Right daughters are in their first year of production. If you have them, you are reaping the benefits of easy-fleshing, BEAUTIFULLY uddered, productive females that you wish you had a hundred of. The cattle have growth, they have power, and they have look.
- We bought a full sister to All Right's dam before we even knew the bull existed. She is the right kind: good udder, good feet, good-looking. After we bought All Right, the opportunity came up to buy his dam; we jumped, since they are the kind of cattle that move a program forward. Both females stand in our donor battery, which says how much we think of this great sire.
- All Right is an outlier in every facet of this industry: a curve-bender, a cow-maker. He has proven genetics, a balanced genetic profile, and he's the kind to take your program to the next level. You will not be disappointed.
- Hetero Black /Homo Polled, ACT BW 88 lbs., ADJ WW 806 lbs., ADJ YW 1,454 lbs.

**Semen: \$50/unit**

Semen available at [www.griswoldcattle.com](http://www.griswoldcattle.com) or Call the office at 405-372-3300

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	11.3	-0.4	83.3	120.9	0.23	0.28	0.058	7.3	28.1	69.6	15.4	10.9	35.9	-0.31	0.16	1.04	136.8	85.4
ACC	0.66	0.76	0.74	0.73	0.73	0.40	0.43	0.51	0.24	0.37	0.35	0.54	0.49	0.36	0.51	0.46		
%	40	25	40	50	65	20	35	25	20	25	55	65	45	75	55	25	45	40

EPD as of 2.26.26



**Griswold Cattle**  
9313 E 6th Ave • Stillwater, OK  
405-372-3300  
info@griswoldcattle.com  
griswoldcattle.com

Maple Lane Farms



# WR2C Value J105

ASA# 3919181 • PB SM • Homozygous Black • Homozygous Polled

CCR Cowboy Cut 5048Z  
Sire: WS Proclamation E202  
WS Miss Sugar C4

GW Predominate 848A  
Dam: Elliott Miss Daisi D794  
Elliott Miss A73

# Simmental

- Value is a unique breeding option no matter how you analyze his data. He surfaces as a true cow bull with a powerful performance record.
- Value is a moderate-made bull with both performance and EPD that are what every segment of the beef industry is looking for. 987-lb. weaning to ratio 108, maintaining his performance to ratio 108 at yearling. His biggest asset may be his 191 ultrasound ratio for marbling. Value is not a shallow-made carcass bull; he is powerful in his body mass, very easy-fleshing and easy-keeping.
- Value is a 6-frame bull that is very deep-sided and wide-bodied. He has a great disposition and is very fluid in his movement.
- Value's sons have dominated our past two sales; most sold in the \$15,000 to \$20,000 range. Buyers love them because they weigh-up and are excellent performance cattle. They are thick, deep, and wide-bodied, and their disposition is excellent.

**Semen: \$35/unit**

Semen available through owner.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	8.6	2.2	99.0	144.4	0.28	1.28	-0.002	7.2	23.6	73.0	10.3	17.6	53.3	-0.13	0.4	0.65	136.7	96.0
ACC	0.60	0.71	0.67	0.63	0.63	0.40	0.38	0.49	0.25	0.37	0.40	0.43	0.49	0.38	0.47	0.46		
%	65	70	5	15	35	95	95	30	50	15	95	3	10	99	20	95	45	15

EPD as of 3.2.26



Bill Begger: 406-796-2326  
John Begger: 406-956-0151  
482 Custer Trail Road  
Wibaux, MT 59353  
darbegger@gmail.com  
www.beggersdiamondv.com



Mikenzie Canton: 701-289-0128  
Kevin Elliott: 701-289-0165  
197 147th Ave SE Clifford, ND 58016  
wildrosecattlecompany@gmail.com  
www.wildrosecattle.com

## ZTGC **Just Cuz** 52K



ASA# 4063644 • PB SM • Homozygous Black • Homozygous Polled

CCR Anchor 9071B  
Sire: W/C Night Watch 84E  
Miss Werning KP 8543U

Geff County O  
Dam: ZTGC The Blaze  
Miss Katinka 1837Y

## Simmental

- Just Cuz is gaining momentum with each calf crop.
- His calves come moderate at birth and continually get stouter and better from the first day on.
- More and more are popping up at sales across the country and the people who have used him are using him again in 2026.
- His first son was a highlight in the 2025 Jared Werning Cattle production sale, selling for \$35,000. Again in 2026 his feature son brings \$35,000, proving their quality and consistency.
- His daughters are gorgeous and proving to be priceless cows in production.
- If you want to add body, substance, and elite build, add Just Cuz to your breeding and flushing plans.

**Semen: \$50/unit**

Semen available through owners, 605 sires, and major semen distributors.  
605 Sires 605-925-7473



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	7.4	2.1	87.6	132.5	0.28	0.96	0.028	3.8	20.9	64.6	13.9	10.6	31.0	-0.33	0.41	0.92	140.9	90.4
ACC	0.60	0.71	0.64	0.63	0.63	0.33	0.36	0.48	0.21	0.32	0.38	0.50	0.49	0.39	0.45	0.48		
%	80	70	25	30	35	80	75	85	70	45	70	65	60	65	20	45	40	25

EPD as of 3.3.26

**JW** Jared Werning Cattle  
605-933-1661 – Jared  
319-939-7476 – Office  
Jared.werning@gmail.com

## BCLR **Bond** K9161



ASA# 4177869 • PB SM • Red • Homozygous Polled

CDI Verdict 220Y  
Sire: CDI Secret Agent 407C  
CDI Ms Beef King 43A

CDI Ambition 255C  
Dam: BCLR Miss Ambition G916  
CDI Ms Shear Force 221X

## Simmental

- Bond has proven himself as a calving ease option, being used heavily in several seedstock and commercial operations. He is a unique sire that can be used on many of today's common pedigrees. The first sons to sell this spring were well received and he will continue to be a solid choice for reducing birthweight while maintaining muscle shape.
- Bond is a very attractive, cherry red bull with a perfect, dark-pigmented hoof. He has a nice, small head and the smooth front end you'd expect in a calving ease bull, but with above-average muscle expression.
- Bond's dam is perhaps his greatest attribute. She is a phenotypic red Simmental prototype with tremendous feet, disposition and udder. We expect his daughters to follow suit with many superb female makers in his pedigree.



BCLR Miss Ambition G916 Dam



Royal - son of Bond



Skyfall - son of Bond

**Semen: \$30/unit** Semen available through owners.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	12.4	-1.0	76.6	112.4	0.22	0.88	-0.032	6.8	27.3	65.5	18.7	13.3	22.7	-0.4	0.41	0.78	157.7	89.0
ACC	0.62	0.74	0.71	0.69	0.69	0.39	0.39	0.48	0.26	0.37	0.40	0.59	0.49	0.38	0.42	0.47		
%	30	20	65	65	70	75	99	35	25	45	20	35	85	35	20	75	20	30

EPD as of 3.2.26

**BICHLER**  
SIMMENTALS

Doug Bichler 701-226-4068  
Linton, ND • bichlersimmentals@gmail.com

**KENNER**  
SIMMENTALS

Roger, Jeanette and Erika Kenner  
Leeds, North Dakota  
701-466-2800 – Roger  
406-581-1188 – Erika  
erika.kenner@gmail.com  
www.kennersimmental.com

# ES Jack Red LG11



ASA# 4257936 • PB SM • Red • Homozygous Polled

Hook's Full Figures 11F  
Sire: Five Star Jackson J10  
KBHR F316

GW Major Move 590E  
Dam: ES G11  
ES E18

# Simmental

- Jack Red consistently makes them dark-red and good.
- One of the best red sire group calf crops in 2026 belongs to LG11.
- His unique pedigree and balanced EPD profile make him an ideal choice for an outcross improver.
- Docility of his calves is outstanding.



Five Star Jackson J10 – sire



Son of ES Jack Red from Keller's



**Semen: \$30/unit**

Semen available through owners or:



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	13.0	-0.5	87.0	122.5	0.22	0.67	-0.012	8.9	31.0	74.4	16.7	10.8	28.7	-0.31	0.58	0.94	165.5	98.6
ACC	0.67	0.80	0.75	0.73	0.73	0.37	0.35	0.47	0.20	0.33	0.33	0.57	0.49	0.35	0.45	0.41		
%	25	25	25	45	70	55	95	10	10	10	40	65	65	75	10	40	15	10

EPD as of 2.24.26

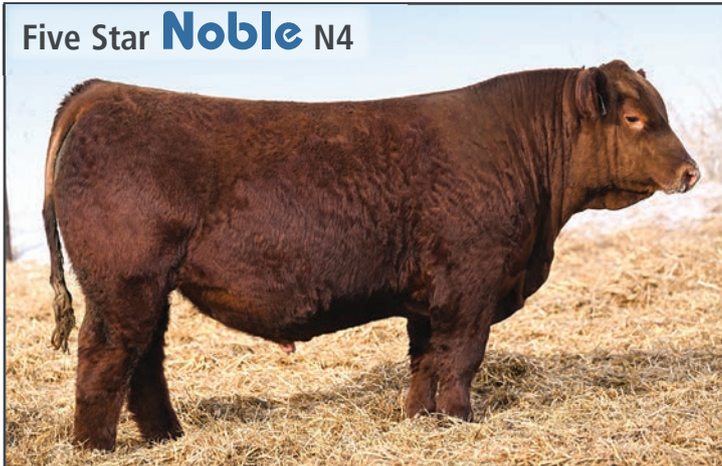
Dwight, Susan, Luke and Katy,  
Jake and Tess Keller  
Mandan, ND  
701-445-7350  
Luke 701-471-1142  
kbhr@westriv.com  
kbhrrsimmental.com



Steve & Cathy Eichacker  
25446 445th Ave  
Salem, SD 57058  
605-425-2391  
605-421-1152 cell  
es@triotel.net  
www.eichackersimmentals.com



# Five Star Noble N4



ASA# 4561873 • PB SM • Red • Homozygous Polled

THSF Lover Boy B33  
Sire: Rockin H Captivate J75  
Rocking H Ms. Carolina

Mr SR Red October G1761  
Dam: Five Star Lady Jinger L11  
Five Star Jinger J11

# Simmental

- High-selling red bull at the 2026 Oak Meadow Farms sale from Five Star Ranch for \$32,000.
- Dark red Captivate son that is a maternal powerhouse.
- Five Star Noble has 18 of the 21 EPD in the top 30%.

**Semen: \$50/unit** Semen available through owners.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	15.5	-0.1	103.3	156.3	0.33	1.33	0.028	10.4	43.2	94.7	19.2	17.4	41.3	-0.48	0.42	1.25	174.0	107.1
ACC	0.44	0.46	0.47	0.48	0.48	0.35	0.40	0.41	0.20	0.29	0.32	0.42	0.40	0.32	0.39	0.38		
%	10	30	2	4	15	95	75	2	1	1	15	4	30	10	20	4	10	2

EPD as of 2.27.26

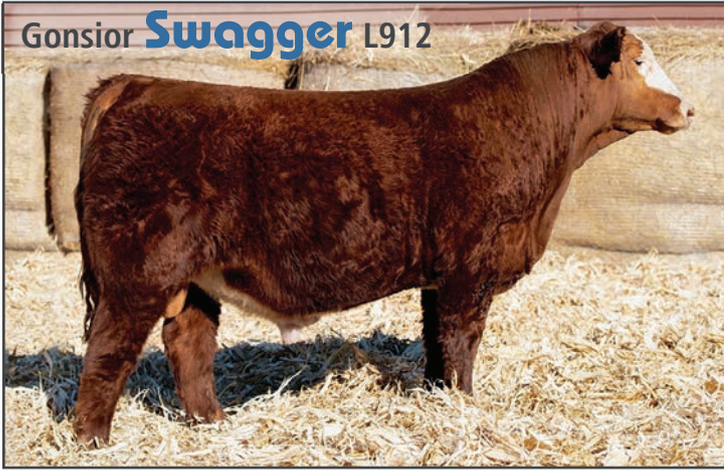


Evan Emery – 605-380-0435  
Ethan Emery – 605-216-7864  
Eugene Emery – 605-380-1858



Jared Scinola  
507-271-2634

# Gonsior **Swagger** L912



ASA# 4373558 • PB SM • Red • Homozygous Polled

THSF Lover Boy B33  
Sire: **Rockin H Captivate J75**  
Rocking H Ms. Carolina

Dikemans Sure Bet  
Dam: **TJ Ms 38W**  
TJ 12L

# Simmental

- Super red baldy with an excellent EPD profile that is hard to rival in the red genetics.
- His first calf crop arrived extremely easy and were born light and vigorous, with a high percentage possessing sharp-looking baldy faces.
- Stout-made, sound on his feet and legs, with plenty of muscle, rib shape, and overall eye appeal.
- This bull offers the unique opportunity for the red Simmental market if you want to raise stylish, growthy baldy calves with exceptional EPDs.
- Put a little SWAGGER in your next calf crop!



Sire – Rocking H Captivate J75



Dam – TJ Ms 38W

## Semen: \$40/unit

Semen available through owners and Cattle Visions 573-641-5270.

**CATTLE Visions**  
www.cattlevisions.com

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	14.6	-1.0	84.2	132.5	0.3	0.98	0.068	8.8	38.3	80.3	17.1	20.3	38.3	-0.41	0.21	0.99	151.5	90.8
ACC	0.48	0.50	0.50	0.50	0.50	0.37	0.41	0.45	0.28	0.35	0.38	0.48	0.45	0.36	0.43	0.43		
%	15	20	35	30	25	80	25	10	1	3	35	1	35	30	45	30	25	25

EPD as of 3.6.26

**GONSIOR**  
SIMMENTALS

Fullerton, Nebraska  
Gage Horacek 308-624-0607  
Scott Gonsior 308-550-0739

**SLOUP**  
SIMMENTALS

Nick & Andrea Sloup and Family  
402-641-2936

Bill Sloup: 402-641-5132  
SLOUPSIMMENTALS@GMAIL.COM

# Horstman **Fire Away** 513N



ASA# 4544378 • PB SM • Red • Polled

JSUL Something About Mary 8421  
Sire: **GCC Bold Move 136J**  
JS Black Satin 9B

MG/GSC Authority W14C  
Dam: **Horstman Fancy Burn 978G**  
BFD Burning On Z116

# Simmental

- The soggy red show bull we've been looking for that offers the right type and kind for real-world value.
- Stout, rugged-made herdsire with a lineage that traces back to the coveted Lazy H Burn Baby Burn donor.
- Undeclared in division at 2025 NAILE, 2026 Cattlemen's Congress, and 2026 NWSS; 2025 NAILE Reserve Grand Champion Bull, and 2026 NWSS Grand Champion Bull.



NAILE 2025



Cattlemen's Congress 2026



NWSS 2026

**Semen Inquiries**, Contact Scott Trennepohl: 765-620-1700

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	7.1	2.1	73.7	102.3	0.18	0.14	0.028	1.9	17.6	54.4	11.4	4.6	27.2	-0.34	-0.16	0.85	96.7	66.7
ACC	0.41	0.44	0.41	0.41	0.41	0.31	0.35	0.38	0.13	0.22	0.31	0.38	0.36	0.30	0.34	0.35		
%	80	70	75	85	90	10	75	99	90	90	85	99	75	60	99	60	99	95

EPD as of 2.24.26





ASA# 4484939 • PB SM • Red • Homozygous Polled

Sire: Mader Walk This Way 224B  
Mader Walk The Line 92J  
IRCC Darlin` 613D

Dam: IPU 2Y Dillinger 80B  
IPU Ms Red Dakota 6H  
IPU Ms Red Dakota 104F

# Simmental

- High-selling bull at 2024 LaBatte Simmentals in Canada. Outcross pedigree with excellent performance; strong maternal power bull.
- Dark red, polled, non-dilutor.
- Powerful maternal cow family.
- The sire, Mader Walk the Line, has sired breed-leading genetics for powerful growth and high maternal traits.
- First sons in the 2026 Dakota Xpress Sale averaged \$10,000
- Look to this bull to add length and muscle with performance!



Two-year-old after breeding cows

**Semen: \$50/unit**

Semen available through owners.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	8.0	2.8	95.5	143.1	0.3	1.34	0.011	2.7	25.4	73.1	12.7	9.6	38.7	-0.35	-0.06	0.77	115.1	83.1
ACC	0.50	0.58	0.52	0.50	0.50	0.28	0.31	0.40	0.20	0.29	0.15	0.20	0.38	0.23	0.15	0.31		
%	70	80	10	15	25	95	80	95	35	15	75	80	35	55	95	75	80	50

EPD as of 2.9.26



Kevin Hansen Family  
701-720-6551  
Wade and Merri Staigle  
701-794-3351  
701-226-6464 cell  
www.dakotapress.com



ASA# 4253903 • PB SM • Red • Polled

Sire: GW Movin On 183C  
GW Hilger One 454H  
GW Miss Yukon Jack 913E

Dam: WS Zenith Z55  
Bearclaw H11  
T6 Venom D937

# Simmental

- Sired by GW Hilger One 454H and out of a WS Zenith Z55 daughter.
- Outstanding calving ease bull, possessing superior growth, carcass quality, and docility.
- Top 10% for BW.
- Top 15% for Stay, DOC.
- Top 20% for ADG, CW, \$API.
- Enhanced performance and temperament.



**Semen: \$25/unit** contact Jason Cope – 912-237-8463

Semen is stored at Southeastern Semen in Welborn, Florida.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	11.8	-1.6	84.7	133.9	0.31	1.35	0.021	6.3	20.9	63.2	19.2	15.6	43.7	-0.26	0.32	0.74	158.5	91.6
ACC	0.45	0.49	0.46	0.47	0.47	0.33	0.37	0.41	0.20	0.29	0.33	0.43	0.39	0.32	0.36	0.38		
%	30	10	35	25	20	99	70	45	70	55	15	15	25	85	30	80	20	25

EPD as of 2.5.26

Jones Farms

# KLER DFS1 Majority Rules M140



ASA# 4381493 • PB SM • Red • Homozygous Polled

KLER Promoter G15  
Sire: KLER Greater Good 2064K  
HS/HLF4 Gingersnap

W/C Fort Knox 609F  
Dam: ES Autumn J113  
ES F83

# Simmental

- Majority Rules was a sale highlight in 2025 for his outcross pedigree with look and power.
- First set of calves are coming out with extreme vigor and excellent look.
- Use him for an outcross red sire to add power and look.

**\$150/unit sexed heifer; \$75/unit conventional**

Semen available through Cattle Visions 573-641-5270.  
Collected at Nichols Cyro Genetics, IA



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	5.7	0.9	92.7	150.9	0.36	1.43	0.068	3.1	18.4	64.6	6.5	14.3	47.0	-0.39	0.29	1.19	124.1	92.4
ACC	0.41	0.43	0.41	0.41	0.41	0.31	0.35	0.39	0.16	0.24	0.34	0.41	0.38	0.32	0.39	0.38		
%	90	45	15	10	5	99	25	95	85	45	99	25	15	40	35	10	65	20

EPD as of 2.25.26



Seth Kaehler 507-272-5403  
23913 County Road 39  
St. Charles, MN 55972  
klercattle@gmail.com  
www.kaehlercattle.com

## Denning Simmental Farms

Michael Denning  
563-880-3289

## Duck Creek Simmental Ranch

Dustin Buckman  
701-290-5069

# Mr Ishee Red Renew 522N



ASA# 4543519 • PB SM • Red • Homozygous Polled

Five Star Jackson J10  
Sire: ES Jack Red LG11  
ES G11

RC Xceed 063D  
Dam: Ishee Ms Xceed 119J  
Ishee Ms Rennovator 426B

# Simmental

- RED RENEW — is a fresh total OUTCROSS red pedigree who goes back to 10X Angus on his maternal side.
- RED RENEW — will deliver astounding length: deep-sided, powerful, tank-built calves that will crush the scales.
- RED RENEW — TOP 10% WW, 10% YW, 15% ADG, 3% MWW, 2% CW, 15% MARB, 10% REA, 25% \$API, 10% \$TI.
- RED RENEW — is a cowman's kind of bull. Sell the heavyweight steers and keep the heifers (call now for large herd commercial discounts).



**Semen: \$30/unit**

Semen available through Elgin Breeders Service – 512-285-2019



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	7.0	2.4	95.5	146.8	0.32	0.84	0.078	6.0	32.1	79.8	15.2	7.5	64.1	-0.29	0.51	1.15	151.3	98.3
ACC	0.46	0.49	0.46	0.46	0.46	0.30	0.35	0.39	0.14	0.24	0.31	0.38	0.39	0.30	0.36	0.35		
%	80	75	10	10	15	70	15	50	10	3	55	90	2	80	15	10	25	10

EPD as of 3.9.26



Tim Ishee – 601-580-6972  
Reese Ishee – 601-335-1021  
4337 Sharon Road  
Laurel, MS 39443  
timishee@comcast.net



125 Arrow Road  
Eagle Lake, TX 77434  
361-772-0188 - Michael  
979-758-4671 - Leroy  
msgrah71@yahoo.com

# R Plus Estevan 2162K



ASA# 4242305 • PB SM • Red • Homozygous Polled

Drake Poker Face 2X  
Sire: CMS Sochi 307A  
YR BLK Primadonna 930W

R Plus Hammertime 5051C  
Dam: Miss R Plus 0017H  
Miss R Plus 8199F

# Simmental

- High-selling bull at the R Plus Dispersal at \$70,000.
- His first sons were top-sellers in the 2025 sale and also sold well in the 2026 Dakota Xpress Sale.
- His first daughters look very promising for quality udder traits.
- He also strengthened in his growth EPD.
- Stout-made.
- Structurally sound.
- Dark red.
- Free-moving.
- So much natural goodness.
- Total outcross pedigree to red genetics.



Estevan from rear

**Semen: \$50/unit with a minimum of 10 units**

Semen available through owner. Contact Wade Staigle.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	6.5	2.9	103.2	154.3	0.32	1.17	0.031	5.0	20.8	72.3	17.6	6.0	47.5	-0.42	-0.05	1.19	127.0	87.6
ACC	0.61	0.76	0.70	0.68	0.68	0.31	0.36	0.45	0.20	0.33	0.34	0.47	0.54	0.36	0.43	0.43		
%	85	85	3	5	15	90	60	65	70	15	30	95	15	25	90	10	60	35

EPD as of 2.5.26



Kevin Hansen Family  
701-720-6551  
Wade and Merri Staigle  
701-794-3351  
701-226-6464 cell  
www.dakotaxpress.com

# RFS Electrify L46



ASA# 4220293 • PB SM • Red • Homozygous Polled

THSF Lover Boy B33  
Sire: Rockin H Captivate J75  
Rockin H Ms. Carolina

CDI Verdict 220Y  
Dam: WS Electra E88  
HSF Miss Sky 87U

# Simmental

- Electrify is the most exciting red sire to sell in 2024 and is a must-use sire!
- Study his data close, he ranks in the top 15% for 12 different traits, which is highlighted by breed-leading predictions for CE, BW, MCE, \$API and \$TI.
- Electrify is backed by one of the most popular and prolific red donors of the Simmental breed, Electra E88, and is out of the hot outcross sire for Nicholson and Bichler, Captivate.
- Early calf reports are promising with moderate birthweights, great calf vigor, and added eye appeal reported.



Electrify Son  
Trauernicht Simmentals, NE



Dam – WS Electra E88

**Semen: \$30/unit.**

Semen available through Select Sires  
614-873-4683 • www.selectsiresbeef.com  
75M148



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	18.6	-3.9	88.1	137.0	0.31	1.41	0.019	12.3	34.5	78.5	17.9	15.5	32.8	-0.35	0.39	1.02	174.4	100.8
ACC	0.58	0.67	0.61	0.60	0.60	0.34	0.36	0.46	0.27	0.36	0.36	0.52	0.48	0.36	0.41	0.43		
%	2	2	25	20	20	99	85	1	3	4	30	15	55	55	25	25	10	10

EPD as of 2.10.26



Loren & Scott Trauernicht  
Wymore, NE  
Scott - 402-239-1272 - cell  
Loren - 402-230-0812 - cell  
www.trauernichtsimmentals.com

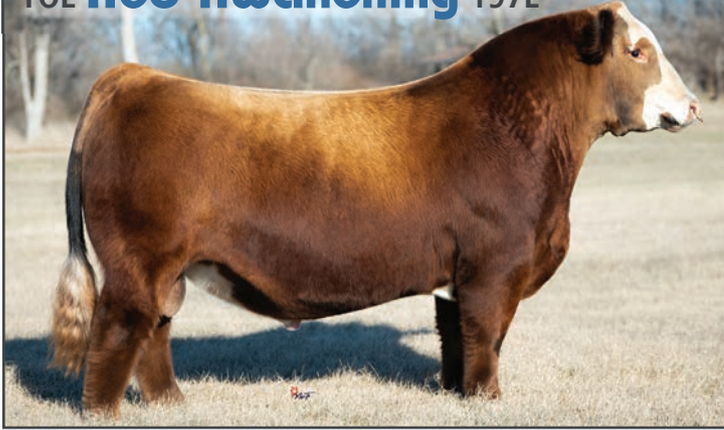


Crosshair Simmentals  
Ben, Cassie, Brinley, Hailey,  
Jaxson, Colton and Jace Kleppe  
Dawson, ND  
701-426-9210 (cell)  
www.crosshairsimmentals.com



Paul and Lois Rydeen  
Clearbrook, MN  
218-280-1916  
rydeen@gvtel.com  
www.rydeenfarms.com

# TOL Red Awakening 197L



ASA# 4286314 • PB SM • Red • Homozygous Polled

W/C Fort Knox 609F  
Sire: W/C Bet On Red 481H  
W/C Angel 7113E

WS All-Around Z35  
Dam: PTK Erica E319  
TKCC Miss Empress 1091Y

# Simmental

- Red Awakening is a favorite to many who have seen him in person. It's hard to build one with this much added look while also having the stoutness and power to match.
- Sired by the now-deceased W/C Bet On Red 481H.
- Red Awakening was successfully campaigned at all levels with his most prominent win being 3rd Overall Purebred Simmental Bull at the 2024 AJSA National Classic in Tulsa, OK.
- Diluter Gene Free and OH Free.
- The first Red Awakening calves are hitting the ground now, and we are excited about what we see. He will continue to be used extensively in our program.

Semen: \$50/unit

Conventional semen is available through  
605 Sires and Donors 605-925-7473  
and Cattle Visions 573-641-5270.



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	9.3	0.3	78.6	121.6	0.27	0.56	0.081	5.4	19.8	59.0	9.7	12.4	38.1	-0.21	0.29	0.75	127.8	83.9
ACC	0.43	0.46	0.44	0.44	0.44	0.34	0.36	0.41	0.19	0.26	0.36	0.42	0.42	0.33	0.39	0.39		
%	60	35	55	45	40	45	10	60	80	70	95	45	40	95	35	80	60	45

EPD as of 2.5.26

## TOL Cattle Company

Magen Tol  
320-305-3545

# Traxs Outpost N03



ASA# 4531080 • PB SM • Red • Homozygous Polled

Five Star Jackson J10  
Sire: ES Jack Red LG11  
ES G11

THSF Lover Boy B33  
Dam: Traxs Lover Boy L368  
Miss Traxs B479

# Simmental

- Big-time power bull with maternal traits.
- Ranks in the top three percent for weaning and yearling weights.
- Ranks in the top three percent for milk.
- Ranks in the top one percent for maternal weaning.
- Granddam is a matriarch cow for Traxinger Simmental—may be the best cow family in the breed for red cattle.
- Granddam ratios 99 for BW, 102 for WW, and 113 for YW on six calves.
- BW 86 lbs.; WW 860 lbs.; YW 1,505 lbs.
- Yearling scrotal measurement of 40 cm.

Semen: \$100/unit available through owners.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	8.3	2.4	105.1	158.2	0.33	1.25	0.048	7.9	34.3	86.7	14.5	12.4	54.6	-0.28	0.2	1.03	138.0	96.7
ACC	0.46	0.49	0.47	0.48	0.48	0.29	0.34	0.39	0.15	0.25	0.32	0.40	0.38	0.30	0.34	0.36		
%	70	75	2	3	15	95	45	20	3	1	65	45	10	80	50	25	45	15

EPD as of 2.25.26



Kevin Hansen Family  
701-720-6551  
Wade and Merri Staigle  
701-794-3351  
701-226-6464 cell  
www.dakotapress.com



## Traxinger Simmental

Mike Traxinger  
605-294-7227  
mtrax@nvc.net  
www.traxinger.com



# Simmental

- Powerful, big-framed Jack Red son with maternal power to boot.
- Super-thick and stout with an actual WW of 930 lbs.
- Eleven EPD in the top 20%.

ASA# 4531078 • PB SM • Red • Homozygous Polled

Sire: Five Star Jackson J10  
ES Jack Red LG11  
ES G11

Dam: Rockin H Captivate J75  
Trax Captivate L370  
Trax Red River H063

Semen: \$40/unit available through owners.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	5.9	3.0	114.7	175.2	0.38	1.85	0.008	7.7	38.1	95.4	13.4	14.9	59.0	-0.34	0.22	1.24	137.1	102.5
ACC	0.46	0.49	0.47	0.47	0.47	0.30	0.33	0.40	0.13	0.24	0.30	0.38	0.38	0.29	0.34	0.35		
%	90	85	1	1	3	99	90	20	1	1	70	20	3	60	45	5	45	4

EPD as of 2.27.26



Evan Emery – 605-380-0435  
Ethan Emery – 605-216-7864  
Eugene Emery – 605-380-1858



## Traxinger Simmental

Mike Traxinger  
605-294-7227  
mtrax@nvc.net  
www.traxinger.com



# Simmental

- Impressive balanced EPD set with 13 traits in the top 15%.
- Uniquely carries the ATM badge with a -3 BW. Low birthweight with Growth!
- Very attractive and free-moving. Structurally, a long-built bull with exceptional rib and muscle expression.
- Outstanding disposition – it runs deep on both sides of his pedigree.
- Impressive slashline as a calf with 86/104/106 in a competitive herd.

ASA# 4535819 • PB SM • Red • Homozygous Polled

Sire: Bridle Bit Red Rock G9124  
WS Landmark 14L  
WS Strawberry Wine J89

Dam: Rockin H Captivate J75  
WS Look Up L59  
WS Elite E65

Semen: \$35/unit

Available through owners and Allied.



www.alliedgeneticresources.com

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	17.5	-3.5	89.9	146.9	0.36	1.22	0.078	10.9	33.2	78.0	16.8	15.5	55.2	-0.18	0.73	0.83	189.7	109.2
ACC	0.44	0.47	0.45	0.46	0.46	0.31	0.36	0.40	0.15	0.25	0.32	0.18	0.39	0.32	0.38	0.38		
%	4	3	20	10	5	95	15	2	5	5	40	15	10	99	3	65	2	1

EPD as of 3.4.26



## TARMAR Farms

Tyler Rhone  
Cogan Station, PA  
570-220-0093



## Wilkinson Farms Simmentals

Terry and Cathy Schlenker Family  
Montpelier, ND  
Terry 701-320-2171  
Aaron 701-269-8271 (call/text)  
Jordan 701-320-1895  
wilkinsonfarmssimmentals.com

# Genomically Enhanced EPD

by Dr. Ben Crites, ASA and IGS Director of Commercial and Industry Relations

The most effective tool available for comparing the genetic merit of a single trait between individuals is expected progeny differences (EPD). These values are estimates of the genetic potential that parents will pass on to progeny. The EPD value of an animal estimates the expected difference in progeny performance due to additive (direct) effects for specific traits (weight, gain, marbling, etc.).

An EPD uses all available information tied to the genetics of a trait including an animal's own performance data, performance data on relatives, and progeny data. It's important to remember that EPD continue to get more accurate and are subject to change as more information is reported.

Genomically Enhanced Expected Progeny Differences (GE-EPD) are a game-changer for commercial, seedstock, and all beef producers in between. Including genomic information collected from a simple DNA sample in the calculation of EPD evaluates the animal's genetic makeup and provides more information to the story we otherwise wouldn't know. Genomic testing does not replace performance data reporting, but rather complements the extensive database of phenotypic and pedigree information.

The American Simmental Association currently offers two different genomic panels to match your goals: the GGPuLD or the GGP100K. In the case of the GGP100k, the panel evaluates the molecular makeup of approximately 100,000 specific locations on the animal's genome, some of which have influence on various traits we predict (growth, carcass, stay, etc). After an animal is tested, the results feed into the weekly genetic evaluation that is powered by International Genetic Solutions.

The difference between GE-EPD and standard EPD is mostly seen in the form of increased prediction accuracy. Animals that have GE-EPD have significantly improved accuracy for all EPD as young animals. With genomics, young animals' EPD can reach levels of accuracy that wouldn't otherwise be possible until many progeny records were reported later in life. This allows producers to make more accurate selection decisions earlier. The way this improvement in prediction accuracy can be measured is by reflecting any improvement in a progeny equivalent. A progeny equivalent is the number of progeny an animal would have to have born, measured for a trait, and reported to the ASA to receive the same increase in accuracy from a genomic panel.

In the case of most of the growth traits, it would take ~25 progeny before a non-genotyped animal would receive the same prediction accuracy as a genotyped animal.

Genomics also enables animals to be parent-verified; meaning their parents are confirmed to be correct on their pedigree. By confirming an animal's sire and dam, genomics help correct pedigree errors that occasionally

occur. Accurate parentage improves the prediction accuracy of EPD and the reliability of the entire genetic evaluation.

Ultimately, GE-EPD reduce the risk associated with your selection decisions, whether that is a bull purchase, replacement female selection, or culling decision. More reliable information earlier allows producers to make better decisions sooner, leading to faster genetic progress.

## Important GE-EPD distinctions:

- A genomic panel is not guaranteed to move EPD in a favorable direction. In fact, all animals have equal opportunity to have EPD move in a favorable or unfavorable direction after a test.
- The real value in performing a genomic panel on groups of young animals is increasing accuracy of the prediction. This allows potential purchasers to have more confidence in the predictions, as well as increasing the rate of genetic progress in their herds.
- You must allow at least one and up to two weeks from the date a genomic sample finishes at the lab for those results to be incorporated into the genetic evaluation.
- Phenotypes are still needed to continue to predict traits with accuracy. A genomic test will improve the accuracy of low- to medium-accuracy animals, but genomics alone can never replace the need for phenotypic measurements.

While genomic tests of a DNA sample add accuracy to low-accuracy animals, they can never replace reporting phenotypic performance data. For genomics to continue to have value, it is vital that breeders continue to submit quality phenotypic data. 



# SimAngus™

- Lot 1 and high-selling bull from Cow Camp's 2025 sale. Purchased for his exceptional quality in a package with added growth.
- Leverage's first calf crop is proving to be exactly what we thought they would be. They consistently come easy and grow fast, and appear to have his great build and quality.
- As a yearling, Leverage bred 53 cows naturally with no opens and held his flesh well. When we delivered him to Cow Camp for fall duty, he was in such good shape that Kent asked if we had preg-checked yet. He wondered if Leverage bred a cow!
- We're very excited about Leverage's future. Not only here at Black Summit and Cow Camp, but in the breed.

ASA# 4338422 • 5/8 SM 3/8 AN • Homozygous Black • Homozygous Polled

Sire: CCR Pounder 2045F  
CCR Ms Catalyst 4142B

Dam: GW Triple Crown 018C  
CCR Ms Cowboy 7662E

**Semen: \$40/unit**

Semen available through owners or:



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	13.0	0.6	98.0	157.7	0.37	1.62	0.048	6.7	19.9	68.9	25.5	16.3	64.8	0.03	0.47	0.74	167.9	94.7
ACC	0.45	0.48	0.48	0.49	0.49	0.34	0.38	0.42	0.20	0.29	0.34	0.45	0.42	0.34	0.39	0.40		
%	40	65	5	5	10	99	65	60	85	30	1	15	4	95	40	45	10	15

EPD as of 3.5.26



The LaFollette Family  
Powell, WY  
Quin 307-899-3553  
Gavin 307-899-1764  
info@Blacksummitcattle.com  
Where cattle that perform, get the "Ribbon"

## COW CAMP RANCH



Kent & Nolan Brunner  
3553 Upland Rd  
Lost Springs, KS 66859  
(785) 466-1129  
www.CowCampBeef.com



# SimAngus™

- The \$38,000 high-selling bull at the 2026 Bred for Balance sale, THANK YOU Gerloff Farms for your investment!
- This outcross son of Leopold has as much length and width as we have ever seen in a SimAngus™ bull!
- His elite projections for STAY stem from a long line of females with perfect feet and udders, while his top-tier growth and carcass is a testament to Leopold's success in our program.



TERS Leopold 316L  
Sire of Napoleon

ASA# 4543756 • 5/8 SM 3/8 AN • Homozygous Black • Homozygous Polled

Sire: GW Triple Crown 018C  
TERS Leopold 316L  
Gibbs 9438G Mabelle 6034D

Dam: CLRS Hero 8086H  
CLRS Lanolin 327L  
CLRS Jeraldine 1112J

**Semen:\$40/unit**

Semen available through Allied.



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	13.8	0.9	100.6	165.3	0.4	1.71	0.078	7.9	25.6	75.8	23.4	11.9	65.7	-0.24	0.81	1.18	186.2	106.7
ACC	0.45	0.49	0.47	0.47	0.47	0.32	0.36	0.40	0.15	0.25	0.32	0.44	0.39	0.31	0.39	0.37		
%	30	70	4	2	3	99	35	40	40	10	1	65	4	35	10	3	2	2

EPD as of 2.26.26



Jim Wulf Family  
Starbuck, MN  
320-288-6433 (Travis)  
twulf09@hotmail.com  
www.bredforbalance.com



Dakota Gerloff  
3154 Hwy. A  
Bland, MO 65014



# SimAngus™

- Calving ease deluxe: His freshman year, 28 calves were born with an average actual BW of 67 lbs., all unassisted with incredible calf vigor at birth.
- The first calves are now a year old, and ES Declaration sons led off the SimAngus division for the Wildberry Farms annual sale this year. They have proven popular due to their impressive, curve-bending CE to growth numbers.
- He is a true 6+ frame bull that offers "sleep all night" calving ease while not sacrificing growth, substance, and attractiveness.
- Homeland and Proclamation daughters are leaving their mark across the country as we anticipate Declaration daughters to be the right kind of females.



Lead-off SimAngus bull at Wildberry Farms sale March 28th, 2026, sired by Declaration.



Sired by Declaration; Son at Wildberry Farms.

ASA# 4257865 • 5/8 SM 3/8 AN • Homozygous Black • Homozygous Polled

Redhill 672X X004 231A  
Sire: CLRS Homeland 327H  
CLRS Always Xcellent

WS Proclamation E202  
Dam: ES G150  
Hook's Charity 104C

Semen: \$40/unit Volume discounts available. Semen available through owners.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	23.1	-6.1	80.4	130.1	0.31	1.26	0.048	12.1	24.7	64.8	24.1	13.0	44.9	-0.07	0.62	0.47	191.8	97.7
ACC	0.56	0.61	0.56	0.57	0.57	0.33	0.37	0.47	0.24	0.34	0.36	0.51	0.46	0.36	0.43	0.43		
%	1	1	45	35	30	85	65	2	45	45	1	50	35	85	25	85	1	10

EPD as of 3.3.26



Ben Lehman, Manager 563-920-0315



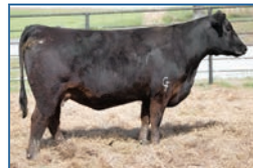
Eichacker Simmentals

Steve Eichacker, Owner 605-421-1152



# SimAngus™

- Highwayman was one of the most intriguing bulls to sell in 2024. He has seen extensive use throughout the country. His first calves are on the ground, and he has proven to be heifer-safe. He is not just any heifer bull. His calves are growing extremely well and have as much phenotype as any sire group.
- This is a bull that can simply prove every trait. He has unmatched calving ease and growth numbers, all while having incredible marbling and indexes. Physically, he offers as much depth of body and neck extension as you can make in a set of calves. Look for his first progeny to headline Gibbs Farms' 2026 fall sale.
- Use Highwayman to enhance calving ease, add growth, and improve carcass traits. He is a do-it-all bull who can move any program forward. He is also backed by one of the most productive cows at Gibbs Farms. We expect the daughters out of Highwayman to be great replacement females and cows.



Gibbs 0105H Mabelle 6123D - Dam

ASA# 4284752 • 5/8 SM 3/8 AN • Homozygous Black • Homozygous Polled

G A R Home Town  
Sire: KBHR Homelander J071  
KBHR Medora G132

Redhill 672X X004 231A  
Dam: Gibbs 0105H Mabelle 6123D  
Gibbs 6123D Mabelle 8365U

Semen: \$40/unit;  
Semen available  
through Allied or Origen:



ORigen

www.alliedgeneticresources.com

www.origenbeef.org

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	13.6	-1.6	104.7	166.5	0.39	1.77	0.079	8.9	26.4	78.7	19.4	17.9	65.2	-0.12	1.19	1.05	203.0	120.7
ACC	0.52	0.58	0.50	0.50	0.50	0.33	0.38	0.43	0.20	0.28	0.33	0.45	0.43	0.34	0.39	0.41		
%	35	30	2	2	4	99	35	25	30	3	15	4	4	70	1	10	1	1

EPD as of 2.20.26



Luke Gingerich 276-832-1265  
Joe Gingerich 276-870-9563



Bill Hunigan 865-712-0851



Wendell, Nan & Doug Gibbs  
Bradley Gibbs 404-904-2914  
www.gibbsfarms.net

# GW High Ground 655M



ASA# 4340901 • 5/8 SM 11/32 AN 1/32 AR • Homozygous Black • Homozygous Polled

Bar CK Pendleton 7028  
Sire: **GW High Ball 102H**  
GW Miss GPRD 341Z

GW Breakthru 045C  
Dam: **GW Miss Breakthru 378K**  
GW Miss Sparky 591H

# SimAngus™

- The high-selling pick of many at the 2025 Gateway Simmental's Lucky Cross bull sale because of his outstanding combination of performance, genetic value, elite carcass EPD, and phenotype.
- GW High Ground was the #1 ranking bull out of a large, competitive contemporary group at both weaning and yearling, indexing 121 and 117 respectively.
- Hard to find combo of marbling and rib-eye, ranking in the top 1% and top 10% accordingly.
- Impressive width and dimensions front to rear, with chest width, true rib shape, and masculinity.
- The young dam of High Ground is a cow to watch in the future. She is a prototypic GW cow. Sound, moderate, deep-bodied, with perfect udder shape.

**Semen: \$50/unit** Contact owners for volume discounts.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	11.7	-1.0	82.9	126.4	0.27	1.34	-0.031	7.5	23.1	64.5	19.4	11.4	51.4	-0.18	1.09	0.94	183.8	103.3
ACC	0.48	0.51	0.49	0.50	0.50	0.34	0.39	0.44	0.23	0.32	0.35	0.38	0.44	0.35	0.40	0.42		
%	50	35	35	45	55	90	99	45	60	45	15	70	20	50	1	15	2	3

EPD as of 2.19.26



Steve Gleason  
Maple Hill, KS  
785-640-8060  
smgsunflower@gmail.com



## BRIDLE BIT SIMMENTALS

Erroll Cook and Sons  
719-529-0564 Chad  
bridlebitsimm@gmail.com  
Walsh, CO

# GW Medicine Man 200K



ASA# 4033441 • 5/8 SM 3/8 AN • Homozygous Black • Homozygous Polled

Leachman Prophet J030Z  
Sire: **Southern Fortune Teller**  
GW Miss Prem Beef 246Z

Bar CK Pendleton 7028  
Dam: **GW Miss Pendleton 013H**  
GW Miss Jackpot 800F

# SimAngus™

- Medicine Man is just what the doctor ordered. He is the epitome of consistency!
- This sire is elite for Calving Ease but doesn't sacrifice quality. Medicine Man ranks at the top 20% or better for 13 different traits, plus both \$API and \$TI.
- His mother is a beautiful-uddered young cow and the Medicine Man heifer calves have that same smooth, deep, and maternal look.



Son - Lyman Livestock, UT



Son - SRF Simmental, ND



**Semen: \$30/unit conventional;  
\$60 sexed female and male**

Semen available through Select Sires  
614-873-4683 • www.selectsiresbeef.com  
75M154



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	17.2	-6.1	86.1	144.0	0.36	1.34	0.089	10.0	28.4	71.4	14.3	16.7	70.7	-0.23	0.69	0.94	172.3	103.9
ACC	0.75	0.87	0.84	0.80	0.80	0.44	0.43	0.47	0.21	0.35	0.36	0.62	0.55	0.41	0.52	0.48		
%	10	1	25	15	10	90	25	10	20	20	60	10	2	40	15	15	10	3

EPD as of 2.12.26



Miller, Nebraska  
Darby Line 308-627-5085  
www.trianglejranch.com



Lewistown, Montana  
Jim Butcher 406-350-0467  
www.gatewaysimmental.com

Lyman Livestock  
Salem, UT  
801-798-2835  
elyman@q.com



Marty Ropp  
406-581-7835

# HA **Magnifique** 72L



ASA# 4196053 • 5/8 SM 3/8 AN • Homozygous Black • Homozygous Polled

Bridle Bit Eclipse E744  
Sire: Hook's Galileo 210G  
Hook's Evita 18E

TJ Diplomat 294D  
Dam: Hook's Gigi 67G  
Hook's Dalilah 105D

# SimAngus™

- Calving ease, data, and quality at its very best!
- Proven by his exceptional, easily born calves with sale-topping value!
- Breed all your heifers and cows to him...with total confidence!
- Impressive disposition, phenotype, feet, and genetics in a unique package!
- Increase bottom-line profitability with his progeny and service!



APEX SUPERB XG89N  
Top 1% CE, BW, MARB + Top 1%  
\$API & \$TI! APEX 2026 Sale Highlight!



CLRS NEW GIRL 536M  
Top 1% \$API, Leadoff 'Fabulous 5'  
Bred for Balance Sale Standout!

## Semen: \$30/unit

Semen available from Allied Genetic Resources, Cattle Visions, and APEX Cattle.



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	20.8	-5.5	87.4	131.0	0.27	1.01	0.021	12.4	33.6	77.2	21.0	15.9	40.3	-0.12	1.19	0.78	213.9	115.8
ACC	0.63	0.65	0.62	0.62	0.62	0.38	0.39	0.49	0.24	0.34	0.36	0.55	0.47	0.38	0.47	0.45		
%	2	2	25	35	55	70	80	1	2	5	5	15	45	70	1	35	1	1

EPD as of 2.4.26



Dan Leo  
1146 7th Avenue  
Dannebrog, NE 68831  
308-750-0200

# RVR **Benefactor** 511M



ASA# 4490167 • 5/8 SM 3/8 AN • Homozygous Black • Homozygous Polled

G A R Home Town  
Sire: KBHR Homelander J071  
KBHR Medora G132

Schooley Haggard A411H  
Dam: RVR Miss Haggard 231K  
RVR Miss Broad Range 512H

# SimAngus™

- Six frame, stout-made, big-bodied, with the kind of mass that breeders demand.
- Favorable calving ease profile to be confidently used on heifers, while still adding performance.
- Elite statistical profile, as he ranks in the top 1% of the breed for \$API, \$TI, and Marb, and top 3% Stay.
- A breeder bull that combines eye appeal with functionality and longevity.
- A pedigree rooted in performance, consistency, and real-world profitability.

Semen: \$40/unit – contact owners for semen opportunities.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	12.8	-3.0	86.5	139.4	0.33	1.24	0.068	7.8	27.8	71.0	22.0	14.4	53.8	0.04	1.27	0.69	206.5	112.8
ACC	0.44	0.45	0.44	0.44	0.44	0.32	0.38	0.40	0.16	0.25	0.33	0.42	0.39	0.32	0.37	0.37		
%	40	15	25	20	20	85	45	40	20	20	3	30	15	99	1	55	1	1

EPD as of 3.9.26



Jess, Amber, Jade, and Jack Range  
848 NE 850 Ave  
Greenfield, IL 62044  
Jess 217-248-8447  
jess\_range@hotmail.com

PVF Farms  
Greg Drebes  
573-248-5814



Joe & Kim Mertz:  
785-458-9494  
Abram & Dani Mertz:  
785-456-3986  
www.rivercreekfarms.com



Schooley **Limitless** 344L

ASA# 4256883 • 5/8 SM 3/8 AN • Homozygous Black • Homozygous Polled

Bridle Bit Eclipse E744  
Sire: Hook's Galileo 210G  
Hook's Evita 18E

EGL Firesteel 103F  
Dam: Schooley Miss 823F 068H  
Schooley Miss 3000A 823F

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI	
EPD	7.1	3.1	111.3	179.3	0.42	1.8	0.078	7.1	31.3	86.9	13.6	23.2	86.0	-0.31	1.09	1.31	173.9	117.3	
ACC	0.56	0.64	0.62	0.62	0.62	0.37	0.40	0.47	0.24	0.34	0.36	0.54	0.46	0.36	0.48	0.43			
%	90	95	1	1	2	99	35	50	10	1	70	1	1	20	2	1	10	1	

EPD as of 3.8.26



Roman Schooley  
22971 195th Street • Bloomfield, IA  
515-450-3685  
schooleycattle@gmail.com  
www.schooleycattle.com

## SimAngus™

- High-selling bull in Schooley Cattle's 2024 sale at \$55,000, going to English Oaks Ranch.
- Limitless combines extreme growth and performance with elite marbling, \$API, and \$TI.
- His dam's (Schooley Miss 823F 068H) first five sons averaged \$23,500.
- Heads a strong class of Hook's Galileo sons with muscle, phenotype, and LIMITLESS breeding options.



Schooley Miss 823F 068H - Dam



Schooley Limitless son, sold in the Bred For Balance Sale for \$29,000

Semen: \$50/unit available through owners

English Oaks Ranch  
Georgia



Schooley **Longshot** 302L

ASA# 4256880 • 5/8 SM 3/8 AN • Homozygous Black • Homozygous Polled

Bridle Bit Eclipse E744  
Sire: Hook's Galileo 210G  
Hook's Evita 18E

EGL Firesteel 103F  
Dam: Schooley Miss 823F 068H  
Schooley Miss 3000A 823F

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI	
EPD	13.5	0.7	107.0	172.0	0.41	1.78	0.061	7.7	31.0	84.4	14.0	20.9	71.4	-0.18	1.13	0.97	186.7	118.9	
ACC	0.55	0.54	0.59	0.57	0.57	0.37	0.40	0.47	0.26	0.35	0.38	0.51	0.46	0.37	0.41	0.44			
%	35	65	1	1	2	99	40	40	10	1	65	1	2	55	1	15	2	1	

EPD as of 2.5.26



Zach and Beth Teter  
620-583-9338  
2276 L Rd  
Eureka, KS 67045  
teteranchks@yahoo.com



Roman Schooley  
515-450-3685  
22971 195th St.  
Bloomfield, IA 52537  
schooleycattle@gmail.com



Alan Bergmann  
785-410-3787  
2724 28th Road  
Vermillion, KS 66544  
alanbergmann81@gmail.com

TERS **Leopold** 316L



ASA# 4202719 • 5/8 SM 3/8 AN • Homozygous Black • Homozygous Polled

J Bar J Nightride 225Z  
Sire: **GW Triple Crown 018C**  
GW Miss GPRD 359D

TJ First Cut 1109C  
Dam: **Gibbs 9438G Mabelle 6034D**  
Gibbs 6034D Mabelle 4135B

**SimAngus™**

- Leopold's first set of calves accelerated with power and growth in a muscular and shapely pattern.
- His outcross pedigree and robust phenotype match well with many of today's mainstream pedigrees.
- Both his sons and daughters have been features of our sale and replacement pen.
- A true outlier for adding growth, MARB, REA, with exceptional docility.



CLRS Napoleon 327N  
\$38,000 Son to Gerloff Farms



HA New Empire 13N  
\$17,000 Son to Lucas Cattle



CLRS Norma Jean 520N  
\$16,000 Daughter to Bar Open A Ranch

**Semen: \$40/unit**

Semen available through Allied.



www.alliedgeneticresources.com

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	10.2	1.2	99.8	165.1	0.41	1.86	0.049	7.6	23.0	72.8	17.3	21.4	70.9	-0.18	0.98	1.18	177.5	109.0
ACC	0.63	0.75	0.70	0.68	0.68	0.35	0.36	0.46	0.25	0.37	0.38	0.59	0.54	0.40	0.49	0.49		
%	65	75	4	2	2	99	65	40	60	15	30	1	2	50	3	2	4	1

EPD as of 2.12.26



Jim Wulf Family  
Starbuck, MN  
320-288-6433 (Travis)  
twulf09@hotmail.com  
www.bredforbalance.com



Lucas and Randy Anderson  
27458 Co. Rd. 13 • Starbuck, MN  
Lucas 320-424-3010  
Randy 320-805-0188  
www.highlandacrescattle.com

**Trails End Simmental**

Randall Smith  
715-937-5262

2/F JWC **Unassisted** 675K



ASA# 4154132 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

W/C Executive Order 8543B  
Sire: **W/C Double Down 5014E**  
W/C Miss Werning 5014C

W/C United 956Y  
Dam: **W/C RJ Miss 8543 6105D**  
Miss Werning KP 8543U

**SimAngus™**

- Early calf reports are in! Unassisted is siring the calving ease and quality that we hoped for!
- He is proving to be a slam dunk option for quality on your first-calf heifers. You will love him in person and his cow base behind him just reassures us that he will be the go-to option on heifers for quite some time.
- High customer satisfaction with elite look and body!

**Semen: \$50/unit**

Semen available through owners, 605 sires, and major semen distributors.  
605 Sires 605-925-7473



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	16.0	-4.8	56.0	83.2	0.17	-0.14	0.048	6.9	22.4	50.3	17.0	8.6	4.0	-0.41	0.08	0.93	140.0	73.0
ACC	0.53	0.55	0.51	0.50	0.50	0.32	0.38	0.47	0.27	0.34	0.42	0.46	0.46	0.37	0.43	0.45		
%	15	3	99	99	99	1	65	55	70	95	35	95	99	3	95	15	45	85

EPD as of 3.3.26

**JW** **Jared Werning Cattle**  
605-933-1661 – Jared  
319-939-7476 – Office  
Jared.werning@gmail.com

## Bridle Bit **Kojak** K297



ASA# 4058315 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

Redhill 672X X004 231A  
Sire: **CLRS Homeland 327H**  
CLRS Always Xcellent

Hook's Encore 65E  
Dam: **Bridle Bit Miss G996**  
Bridle Bit Miss B452

## SimAngus™

- High-quality calving ease sire.
- Royal pedigree: dam is a full sister to Bridle Bit Resource.
- First daughters look outstanding.
- Semen is professionally collected and stored at Nichols Cryo Genetics.



Pasture photo of Kojak.

**Semen: \$30/unit**

Volume discounts available. Stored at Nichols Cryo Genetics.



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	20.9	-6.2	66.2	108.9	0.27	0.93	0.038	11.7	27.4	60.4	21.3	16.9	32.5	-0.34	0.34	1.02	164.1	83.7
ACC	0.58	0.63	0.56	0.55	0.55	0.34	0.37	0.50	0.25	0.34	0.39	0.53	0.48	0.38	0.48	0.46		
%	2	1	90	75	55	65	75	2	25	65	4	10	70	15	65	10	15	50

EPD as of 3.6.26



Dr. Lynn Aggen 507-421-3813  
Matt Aggen 701-866-3544  
Hunter Aggen 507-923-0815  
mattaggen@hotmail.com / www.oakmfarm.com  
Harmony, MN 55939

## BSUM **Street Cred** 5126N



ASA# 4502598 • 3/4 SM 1/4 • Homozygous Black • Homozygous Polled

Gibbs 9114G Essential  
Sire: **RFS Credentials L49**  
KBHR Medora G132

NLC Cow Boss 160C  
Dam: **BSUM 143J**  
GW Miss Due North 025F

## SimAngus™

- One of the hottest pedigrees available in 2026. Sired by Credentials and out of the herd bull factory BSUM 143, the mother of BSUM Summit 303L.
- A total package of power and look that sets on huge, great feet. Street Cred is as sound, functional, and athletic as you can make one with balanced EPD and genetic value.
- Use Street Cred to add some look and structural integrity to those bigger-numbered, plainer-looking cattle.



RFS Credentials L49 – sire



BSUM Summit  
Maternal brother out of BSUM 143

**Semen: \$40/unit**

Semen available through Allied:



www.alliedgeneticresources.com

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	12.0	-0.2	95.2	153.9	0.37	2.07	-0.022	8.2	32.4	79.9	19.6	14.1	50.5	-0.04	0.78	0.74	172.7	103.2
ACC	0.47	0.50	0.47	0.46	0.46	0.29	0.34	0.41	0.17	0.27	0.32	0.39	0.39	0.32	0.37	0.38		
%	50	50	10	10	10	99	99	35	4	2	10	35	25	90	10	45	10	4

EPD as of 3.5.26



The LaFollette Family  
Powell, WY  
Quin 307-899-3553  
Gavin 307-899-1764  
info@Blacksummitcattle.com  
Where cattle that perform, get the "Ribbon"

# CCSK Mufasa 402M



ASA# 4341021 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

CCR Cowboy Cut 5048Z  
Sire: SFG Cowboy Logic D627  
SFG Queen B01

Hook's Capitalist 37C  
Dam: Hook's Geneva 2G  
Hook's Exquisite 212E

# SimAngus™

- An example of the type of balance we all work to produce: phenotypic quality without sacrificing genotype.
- Exceptional foot quality, admired for his hoof shape and the square, correct way he plants them. Flexible and athletic in his movement, traveling freely and comfortably.
- The first calves have arrived easy and rise to the top fast. They're stylish, sharp-fronted, and built right, carrying just the right touch of white neatly inside their eyes just like Mufasa.
- Pedigree offers something different, especially on the maternal side, out of one of the last five females ever sold by respected breeder Tom Hook.
- With above-average EPDs and strong performance; he offers flexibility and versatility across multiple sectors of the beef industry.



Hook's Geneva 2G – Dam of 402M



Mufasa Mature

**Semen: \$50/unit** available through owners.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	14.1	-3.1	80.9	125.9	0.28	0.74	0.068	8.9	20.9	61.3	11.4	12.8	41.0	-0.17	0.57	0.68	146.6	92.2
ACC	0.43	0.47	0.47	0.47	0.47	0.33	0.38	0.43	0.23	0.31	0.37	0.46	0.42	0.34	0.40	0.40		
%	30	15	40	45	50	45	45	25	80	60	85	50	45	55	30	55	35	25

EPD as of 3.6.26



Seth & Kali Flower | Shane & Madisen Flower  
Benson MN  
320-815-8219  
www.cottonwoodcattleccsk.com

# CLRS Lincoln 0107L



ASA# 4186235 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

Redhill 672X X004 231A  
Sire: CLRS Homeland 327H  
CLRS Always Xcellent

Hook's Beacon 56B  
Dam: CLRS Headdress 0107H  
CLRS Dakota Sky 655D

# SimAngus™

- Lincoln is the \$30,000 high-selling bull from the 2024 Bred for Balance sale and had a breakout year with his first calf crop!
- A great calving ease option for making purebreds, all while maintaining top-end growth and increasing muscling and maternal.
- His calves have phenomenal dispositions, amazing hoof quality, structural integrity, and a cool look! Lincoln IS the bull to bring Homeland's tremendous female-making ability to the purebred Simmental population.



CLRS Nicholas 219N  
\$13,500 son going to Lucas Cattle



HA Nova 513N -  
\$25,000 daughter going to KBHR



BUUS Mr Lincoln N38



HZN Mr Lincoln N84

**Semen:\$50/unit**  
Semen available through Allied.



www.alliedgeneticresources.com

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	15.1	-2.7	100.1	160.8	0.38	1.45	0.088	9.0	22.0	71.9	22.2	22.5	63.4	-0.46	0.5	1.63	175.1	103.5
ACC	0.60	0.67	0.64	0.63	0.63	0.39	0.41	0.50	0.26	0.37	0.41	0.55	0.51	0.41	0.49	0.49		
%	20	15	4	4	10	95	25	20	70	15	2	1	5	1	40	1	5	3

EPD as of 2.26.26



Jim Wulf Family  
Starbuck, MN  
320-288-6433 (Travis)  
twulf09@hotmail.com  
www.bredforbalance.com



Colton Buus 605-214-3532  
Maria Buus 605-480-2517



Chuck Buus  
605-214-3529

# EGL Ammunition 035J



ASA# 3888047 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

Sire: Bridle Bit Calvary C503  
Bridle Bit Eclipse E744  
Bridle Bit Miss A327

Dam: TJ 22X  
Ms Miss 306R

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	18.1	-2.2	80.9	117.2	0.23	0.58	0.018	7.1	30.4	70.7	16.0	16.8	27.9	-0.17	0.6	0.47	159.0	92.5
ACC	0.53	0.56	0.57	0.58	0.58	0.42	0.44	0.50	0.31	0.38	0.43	0.49	0.50	0.40	0.49	0.47		
%	10	20	40	60	80	35	90	50	10	20	45	10	80	55	25	85	20	20

## Rolfes Simmentals

5538 Hwy 9  
Sibley, IA 51249  
Michael Rolfes  
712-330-2858  
Bob Rolfes  
712-330-2758

# SimAngus™

- A calving-ease-focused SimAngus sire built for real-world use, combining low birth weight with balance, structure, and functionality. Definitely a bull to use on heifers; calves weigh 65–70 lbs.
- As a direct son of the influential TJ 22X donor, he carries forward a proven maternal line known for fertility, longevity, and productive cow power.
- His progeny are born easily, get up and go, and develop into sound, moderate cattle with the kind of build that holds up in commercial environments. Ammunition continues to leave an imprint through easy-calving daughters and dependable herd bull prospects.
- Ammunition is a maternal brother to EGL Firesteel.
- Great disposition. Great hair. The heifers all carry the look and easy keeping desired for replacements.



Dam – TJ 22X



Progeny



Progeny

Semen: \$25/unit Semen available through owner.

EPD as of 2.24.26

## Eagle Pass Ranch

34261 200th St  
Highmore, SD 57345  
AJ Munger  
605-521-4468

# Fauth Landman 802L



ASA# 4304631 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

Sire: ASR American Patriot F843  
ASR American Proud H0301  
ASR Little Desi D6273

Dam: Southern Fortune Teller  
JC Ms Mayhayley 109J  
TJ 8T

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	8.9	0.0	89.5	145.9	0.35	1.21	0.078	5.5	34.7	79.4	19.4	18.8	57.2	-0.13	0.69	0.9	161.6	97.7
ACC	0.43	0.46	0.47	0.47	0.47	0.34	0.37	0.40	0.19	0.27	0.35	0.44	0.42	0.33	0.39	0.39		
%	80	55	20	15	15	85	35	80	1	3	15	2	10	70	15	20	15	10

EPD as of 3.5.26

# SimAngus™

- One of the great, young, outcross bulls to emerge in the spring of 2025.
- Power, depth, tremendous thickness and athleticism made this good-looking ¾ blood a feature at the 2025 Bulls of the Big Sky sale.
- His dam, too, is as good as you can make one, with a tremendous udder and a recent history of making high-sellers for Gibbs, Lucas, and Fauth Ranch.
- He is every bit as balanced and stout as his photo shows him and is truly a gentle giant.

Semen: \$30/unit

Semen available through owners or Allied



www.alliedgeneticresources.com



Tom Schnabel  
Eureka, SD  
605-577-6286 • Cell: 605-380-2811  
schnabeltruck@valleytel.net

## Fauth Ranch Simmentals

Kurt Fauth  
Lavina, MT 59046  
406-860-9351

# Gibbs Elite 4284M



ASA# 4438495 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

Sire: **Gibbs Culmination**  
LBRS Genesis G69  
Gibbs 9047G Louise Y534

Dam: **JC Ms Mayhayley 109J**  
Southern Fortune Teller  
TJ 8T

# SimAngus™

- Elite was the lead-off and standout high-selling bull at the record-setting Gibbs Farms fall sale in 2025. Just one of those rare bulls that was admired by all who stepped in his pen.
- Elite is a big spread bull with a powerful, deep, massive phenotype and impeccable structure.
- JC MS Mayhayley 109J is an absolutely unbeatable SimAngus donor with four sale top-sellers already by four different sires.



JC Ms Mayhayley 109J – dam



## Semen: 40/unit

Semen available through owners or:

**GENEX**  
888-333-1783  
www.genex.coop

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	15.2	-1.9	95.8	156.6	0.38	1.6	0.058	9.3	36.3	84.1	17.3	16.3	72.2	-0.05	0.72	1.0	172.5	105.0
ACC	0.42	0.45	0.48	0.49	0.49	0.32	0.37	0.40	0.14	0.24	0.32	0.46	0.40	0.32	0.36	0.37		
%	20	25	10	5	10	99	55	20	1	1	30	15	2	85	15	10	10	3

EPD as of 2.24.26

**ALL Beef**  
Marty Ropp  
406-581-7835

**GENEX**  
888-333-1783  
www.genex.coop

**GIBBS FARMS**  
Ranburne, AL  
Wendell, Nan & Doug Gibbs  
Bradley Gibbs 404-904-2914  
www.gibbsfarms.net

**J/C SIMMENTALS**  
John & Connie Miller  
5075 E. Clarabella Rd, Clare, MI 48617  
989-429-2834 (cell)  
john@jcsimmentals.com • www.jcsimmentals.com

**McDonald Cattle Co.**  
SULLIVAN, MO  
Blake 573.205.7314  
John 314.630.0479

# Gibbs Knight 2488K



ASA# 4120716 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

Sire: **Gibbs 9114G Essential**  
Gibbs 7382E Broad Range  
Gibbs 7153E Star 3136A

Dam: **Gibbs 7215E Daisy 0609X**  
CCR Boulder 1339A  
Gibbs 0609X Daisy 8152U

# SimAngus™

- 3/4 blood out of the good Gibbs 9114G Essential, Homo Black and Homo Polled.
- He checks a lot of the boxes and is a definite balanced trait improver.
- He is in his working clothes, just after finishing his first 2024 breeding season in this picture.

## Semen: \$25/unit

Semen available through owner.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	12.9	-2.1	97.2	154.9	0.36	1.15	0.099	8.5	32.0	80.5	13.2	19.1	53.1	-0.28	0.46	1.2	148.1	99.7
ACC	0.53	0.58	0.53	0.53	0.53	0.35	0.39	0.45	0.23	0.32	0.37	0.46	0.46	0.36	0.42	0.42		
%	40	20	10	10	10	80	20	30	4	2	70	2	20	25	45	2	30	10

EPD as of 2.20.26

**Miller SIMMENTAL**

Dale and Paula Miller  
Gildford, MT 59525-0174  
406-376-3109 Home  
406-945-0546 Cell  
miller.simmental.406@gmail.com  
www.millersimmental.com

# Hook's Full Figures 11F



ASA# 3403323 • 3/4 SM 1/4 AN • Heterozygous Black • Homozygous Polled

MAR Innovation 251  
Sire: TJ Diplomat 294D  
TJ 33Y

Hooks Shear Force 38K  
Dam: Hook's Docila 23D  
Hook's Yonkers 21Y

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI	
EPD	15.3	-1.5	83.1	131.6	0.3	0.8	0.079	11.8	36.9	78.4	15.3	16.5	38.6	-0.35	0.66	1.24	159.7	96.4	
ACC	0.74	0.88	0.86	0.85	0.85	0.45	0.47	0.65	0.68	0.74	0.46	0.75	0.69	0.53	0.68	0.67			
%	20	30	35	35	40	50	35	2	1	4	50	10	50	10	20	1	20	15	

EPD as of 2.23.26



**TeKrony Brothers**  
47840 180th Street  
Clear Lake, SD  
605-237-8057  
tekronybrothers.com



**Hook Farms**  
Tom and Shannon Hook  
11333 180th St. Tracy, MN  
Cell: 507-829-5283  
hookfarms@mvtvwireless.com  
www.hookfarms.com

# SimAngus™

- Diplomat son possessing faultless structure, massive rib dimension, and impressive muscle expression.
- Dominant data achieved at every test and measurement, with every performance ratio 109 or higher.
- Progeny have been met with tremendous breeder satisfaction due to their impressive structural soundness and complete performance profile.
- Few young sire prospects can match Full Figures's blend of impeccable type with the top-tier maternal traits for MCE, Milk, MWW, and Stayability.



Son - Five Star Jackson J10  
Five Star Ranch, MN, and  
Drake Simmental, IA



Son - TKB MR Full Figures  
Landolfo ASA# 4320214



## Semen: \$30/unit

Contact Jessica Tekrony 605-237-8057  
or Allied to order semen.



www.alliedgeneticresources.com

# Hook's Galileo 210G



ASA# 3563620 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

Bridle Bit Calvary C503  
Sire: Bridle Bit Eclipse E744  
Bridle Bit Miss A327

Hook's Beacon 56B  
Dam: Hook's Evita 18E  
Hook's Yuma 49Y

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI	
EPD	15.4	-2.4	91.0	138.4	0.3	1.29	-0.001	10.9	39.6	85.0	18.4	19.6	52.1	-0.15	1.21	0.66	199.1	115.0	
ACC	0.85	0.93	0.90	0.90	0.90	0.56	0.57	0.71	0.72	0.77	0.53	0.85	0.74	0.55	0.72	0.70			
%	20	20	15	25	40	90	99	4	1	1	20	1	20	60	1	55	1	1	

EPD as of 2.12.26



Lucas and Randy Anderson  
27458 Co. Rd. 13 • Starbuck, MN  
Lucas 320-424-3010  
Randy 320-805-0188  
www.highlandacrescattle.com



**Hook Farms**  
Tom and Shannon Hook  
11333 180th St. • Tracy, MN  
Cell: 507-829-5283  
hookfarms@mvtvwireless.com  
www.hookfarms.com

**Cow Camp Ranch**  
Kent, Mark and  
Nolan Brunner  
Lost Springs, KS  
785-983-4483 Ranch  
www.cowcampbeef.com



# SimAngus™

- Sons and Daughters of Galileo have topped sales across the country and have become leading herd sires, donors and productive cows.
- Son of the matriarch, Hook's Evita 18E, who has become a top Simmental cow in the breed for producing high-value progeny for both seedstock and commercial producers alike.
- High-accuracy EPD support actual calf performance of a true spread bull offering a high degree of calving ease without sacrificing on growth.
- A top proven sire for improving marbling and adding docility that can be used to produce both purebred and percentage cattle.
- Daughters have been highly productive with strong maternal instincts, good teat size, and tight udder suspension.



Son FPL Jurisdiction 103J  
\$30,000 high-seller for  
Four Point Livestock



Son WS Marvel 8M  
\$167,500 high-seller for  
Wilkinson Farms Simmentals



Daughter CCR MS 4085  
Galileo 1297J high-seller  
for Cow Camp Ranch

## Semen: \$50/unit; Deceased with Limited Inventory

Semen available through  
owners or Allied and Cattle Visions



# Dry Matter Intake EPD and \$Gain

by Dr. Elizabeth Dressler, ASA Lead Geneticist

Expected progeny differences (EPD) for Dry Matter Intake (DMI) and \$Gain (an economic subindex) are available for all animals on Herdbook.org. The purpose of these traits is to help breeders better characterize terminal performance by evaluating genetic differences for feed intake and the profitability potential associated with growth relative to intake.

The IGS science team is committed to the development of genetic tools that aid breeders in making commercially relevant selection decisions. Being able to identify animals with genetics for more efficient growth relative to feed intake is an industry-wide concern. Feed intake records submitted to IGS by partner breed organizations and the existing growth records database were used to develop the DMI EPD and \$Gain, which is an economic subindex that weighs an animal's growth potential with respect to its intake to provide a snapshot of that animal's profitability potential in the feedlot growing phase (growth relative to intake). An extensive validation process was performed to ensure DMI and \$Gain were reflective of the existing growth and feed intake records.

## DMI EPD

The DMI EPD is expressed as the difference in pounds of daily dry matter intake. A lower EPD is more desirable, as this is representative of the genetic potential for progeny to consume less feed. For example:

Bull A = 1.00 DMI EPD

Bull B = 0.00 DMI EPD

You would expect progeny from Bull B to eat one pound less daily dry matter of feed compared to progeny from Bull A.

## \$Gain

\$Gain is a prediction designed to identify animals that are more profitable in the feedlot by converting feed into weight. \$Gain is a combination of Dry Matter Intake EPD (DMI) and Average Daily Gain EPD (ADG), where ADG is weighted by the value of a pound of gain, and DMI is negatively weighted by the cost of a pound of dry matter. \$Gain is expressed as the dollar difference per head per day during the post-weaning period, and a higher value is more desirable. For example:

Bull A = \$0.10 subindex value

Bull B = \$0.00 subindex value

You would expect progeny from Bull A to be \$0.10 more profitable per day than progeny from Bull B due to a combination of feed requirements and growth potential. As research EPD, these will be released monthly to incorporate new data as it is received by IGS. It is important to acknowledge that development of both metrics into a weekly genetic evaluation is still under development and may take some time.

## Data Collection

The IGS science team encourages producers to submit feed intake records on their animals to their breed association staff, which can then be uploaded to the IGS multi-breed database. Reporting feed intake data will greatly help bolster the genetic evaluation, improve prediction accuracy, and help to accelerate the launch of DMI into a weekly genetic evaluation. Members are encouraged to follow these guidelines for feed intake data collection. For more information, members should visit the Beef Improvement Federation guidelines available at [guidelines.beefimprovement.org](http://guidelines.beefimprovement.org).

Individual feed intake records are often taken post-weaning or around yearling age.

**Warm-up period:** This depends on the background of the cattle and the type of feed intake system. If calves are already accustomed to eating out of bunks, a seven-day warm-up period with the feed intake system is likely adequate. For cattle that have not yet been bunk-broke, they could need up to a 21-day warm-up period.

**Feed Intake Test:** ASA recommends a 42-day minimum, which allows for missed days due to weighing or problems with the intake measurement. Records should be submitted as a measure of dry matter intake. No as-fed data should be reported.

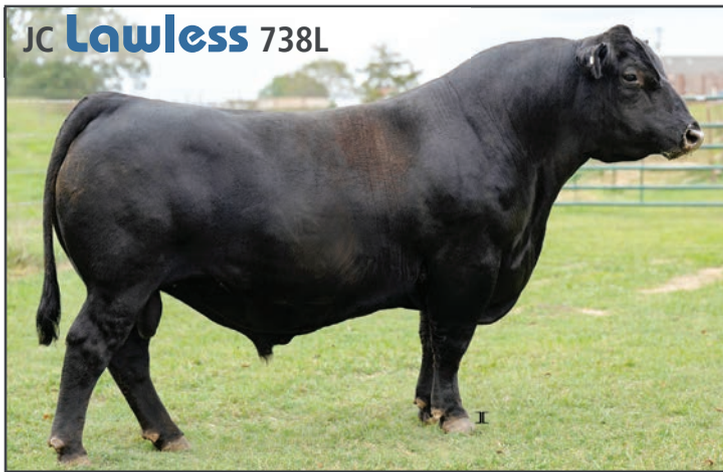
## How are DMI and \$Gain factored into \$API and \$TI?

The relationship of the value of gain against the cost of intake is, and has already been, factored into \$API and \$TI since their inception. Because of the high genetic correlation between growth and intake, a pseudo-prediction for intake was developed using growth phenotypes and integrated into the indexes in the same structure as the \$Gain prediction. This pseudo-prediction for intake does not, however, incorporate actual feed intake records, thus the development and subsequent release of DMI. Development is still underway to migrate the new DMI EPD into the calculation of \$API and \$TI.

## What should I consider when factoring DMI into my decision-making?

Producers should exercise caution when making genetic selections based solely on DMI reduction. Studies have shown there is a high genetic correlation between DMI and Average Daily Gain (ADG), meaning that sole selection for reduced intake can inadvertently lead to slower-growing, smaller-framed cattle. Selection on biological efficiency does not always equate to profitability, thus the recommendation for considering \$Gain in your selection decisions.

Producers are encouraged to evaluate DMI and \$Gain predictions, and compare with their expectations. Producers who have any questions should contact IGS at [IGS@InternationalGeneticSolutions.com](mailto:IGS@InternationalGeneticSolutions.com). **S**



JC **Lawless** 738L

ASA# 4192163 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

G A R Original Sin  
Sire: IR Original H341  
IR Ms Vienna E758

LBR5 Genesis G69  
Dam: Hook's June 24J  
Hook's Fantasia 94F

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	12.1	-1.4	93.9	144.6	0.32	1.42	0.021	5.5	26.9	73.8	18.7	21.6	47.1	-0.21	0.68	1.01	166.4	101.1
ACC	0.60	0.70	0.68	0.65	0.65	0.38	0.38	0.46	0.20	0.32	0.35	0.57	0.49	0.37	0.40	0.44		
%	45	30	10	15	25	95	80	80	30	10	15	1	30	45	15	10	10	5

EPD as of 2.8.26



Doug  
573-268-9609  
Randy  
573-243-5427

## J/C SIMMENTALS

John & Connie Miller  
5075 E. Clarabella Rd, Clare, MI 48617 • 989-429-2834 (cell)  
john@jcsimmentals.com • www.jcsimmentals.com



Russ Gant  
417-293-5501  
Jared Barr  
417-293-3517

## SimAngus™

- An Ace Logo power bull who adds length and muscle.
- Perfect feet and puppy-dog gentle.
- First calf reports are positive across multiple progressive breeders.
- Sire of 2026 Schooley Cattle Company's \$17,000 featured heifer.



Son from Schooley Cattle Co.



Daughter from Schooley Cattle Co.



Son from Wildberry Farms



Son from Schooley Cattle Co.



### Semen: \$30/unit

Semen available through Allied.



www.alliedgeneticresources.com



JCCO **Chisholm** 415M

ASA# 4484641 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

Mr SR Mic Drop G1534  
Sire: OMF Journeyman J24  
OMF Deko D23

W/C Executive Order 8543B  
Dam: K-LER Dolly's Queen 609D  
GW Miss GPRD 028X

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	7.4	1.3	87.2	141.7	0.34	1.36	0.041	4.8	22.4	65.9	15.5	9.2	42.4	-0.39	0.32	0.99	128.8	84.8
ACC	0.43	0.47	0.47	0.47	0.47	0.33	0.37	0.42	0.21	0.28	0.35	0.44	0.42	0.34	0.41	0.42		
%	90	75	25	20	20	90	65	85	65	40	50	90	40	5	65	10	60	45

EPD as of 2.50.26



Lucas, Madison, Declan,  
Kash and Taw Johnson  
Lucas: 309-261-0380  
Danforth, IL  
lwjohns@hotmail.com  
johnsoncattleco.com



Nate and Karl Provost  
Nate Provost: 815-450-3366



### Semen: \$75/unit

Semen available through owners,  
Cattle Visions or Interglobe Genetics



# KCC1 Counterstrike 2700K



ASA# 4115439 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

ES Right Time FA110-4  
Sire: KCC1 Countertime 872H  
KCC1 Havana 83E

Ruby SWC Battle Cry 431B  
Dam: KCC1 Gwen 9073G  
Malsons Savannah 27Y

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	5.8	2.8	83.1	137.3	0.34	1.01	0.099	3.9	19.1	60.6	10.3	14.7	56.6	-0.14	-0.22	0.65	81.3	65.3
ACC	0.54	0.63	0.60	0.60	0.60	0.31	0.32	0.44	0.19	0.29	0.32	0.49	0.50	0.36	0.46	0.42		
%	95	95	35	25	20	70	20	95	90	65	90	25	15	65	99	60	99	95

EPD as of 2.17.26



Brent Roller: 218-849-7414  
Jenny Roller: 320-491-7284

# SimAngus™

■ This stout, longer-bodied herd sire catches your eye and has the genetics to back it with a maternal sister to KR Casino 6243 and dam KCC1 Gwen 9073G. With an adjusted weaning weight of 830 pounds, 2700K is sure to add money to your bank at the end of the day!



KCC1 Gwen 9073G – dam

■ Elite foot quality and flexibility that translate to longevity. Quiet, sensible, easy to handle disposition.

■ A powerful package without sacrificing structural correctness.

Semen: \$30/unit

# LRL NightHawk N144 ET



ASA# 4595468 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

LBRS Genesis G69  
Sire: CLRS King James 616K  
CLRS Dora 616D

TJ Stone Cold 336G  
Dam: JC Ms Stone Cold 871B 222K  
HHS Miss 871B

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	13.6	-3.1	80.0	124.2	0.28	0.96	0.038	8.4	25.3	65.2	16.3	14.2	47.9	-0.06	1.06	0.71	181.8	103.7
ACC	0.42	0.44	0.44	0.45	0.45	0.33	0.37	0.38	0.16	0.24	0.33	0.43	0.40	0.33	0.40	0.39		
%	35	10	45	45	50	65	75	30	40	45	40	30	30	85	2	50	3	3

EPD as of 3.16.26

# SimAngus™

■ NightHawk comes from one of the most successful flushes ever produced at Larsons. Four full brothers averaged \$17,875 in their 2026 sale and a full sister will find her way to the IVF pen this spring.



NightHawk Dam – 222K

■ The dam to this bull came as Larson's pick of the J-C bred females in 2023, the year John sold his entire crop of females. He's sired by the short-supply King James with added calving ease vs his sire.

■ Tremendous numerical strength with top 35% CED, 10% BW, above-average growth, 30% CW, 2% MARB, 3% \$API, and 3% \$TI. A 3/4-blood with the ability to make super-high-marbling purebreds and super-balanced SimAngus cattle.

■ Backs up his carcass EPD with real-world performance: 16.5 REA, 5.53 IMF and 0.32 BF.

Semen: \$30/straw available through owners



David and Dan Larson  
Clearbrook, MN  
218-766-3323  
david.larson.lrl@gmail.com

Anderson Farms  
Scott and Kim Anderson  
Clearbrook, MN  
218-280-1691  
afc@gvtel.com

# Lucas Locomotion 713L



ASA# 4343966 • 3/4 SM 1/4 • Homozygous Black • Homozygous Polled

Sire: Hook's Galileo 210G  
Hook's Dacia 14D

Dam: Southern Fortune Teller  
JC Ms Mayhayley 109J  
TJ 8T

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	15.5	-1.9	83.4	129.6	0.29	1.12	0.018	8.2	35.8	77.5	19.0	18.7	46.2	-0.1	0.96	0.66	183.0	103.2
ACC	0.45	0.47	0.50	0.49	0.49	0.30	0.34	0.42	0.21	0.29	0.39	0.47	0.43	0.36	0.42	0.42		
%	20	25	35	35	45	80	90	35	1	5	15	3	30	75	3	60	3	4

EPD as of 3.5.26



The LaFollette Family  
Powell, WY  
Quin 307-899-3553  
Gavin 307-899-1764  
info@Blacksummitcattle.com  
Where cattle that perform, get the "Ribbon"

# SimAngus™

- High-selling bull from Lucas Cattle's 2025 sale.
- Locomotion was used predominantly on heifers here in 2025. His balanced genetic values and in-vogue pedigree make him one we'll use more of in 2026. His calves have a rugged look and build.
- Locomotion is sired by HA Justice and out of the great donor JC Ms Mayhayley 109J, who has dammed many high-sellers and crowd favorites.
- Due to Locomotion's calves' rugged build and stout skull, we recommend him for use on cows. The average BW was in the low 80s; they are just stouter-made.

## Semen: \$40/unit

Semen available through owners or:



# Lucas Maestro M717



ASA# 4352662 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

Sire: WS Proclamation E202  
LBR Diana D69

Dam: Bridle Bit Eclipse E744  
Gibbs 0425H Blakcap 1145Y  
Gibbs 1145Y Blakcap9024W

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	11.9	-1.5	96.2	160.8	0.4	1.53	0.098	7.7	25.1	73.2	19.5	20.5	56.8	-0.01	0.77	0.56	175.3	104.6
ACC	0.45	0.47	0.48	0.48	0.48	0.35	0.41	0.43	0.22	0.30	0.37	0.43	0.44	0.35	0.41	0.41		
%	50	30	10	4	3	95	20	40	45	15	15	1	15	95	10	75	5	3

EPD as of 2.24.26

**LUCAS CATTLE CO**  
Forrest & Charlotte Lucas, Owners  
Cross Timbers, MO 65634  
Cleo Fields 417-399-7124  
Jeff Reed 417-399-1241  
www.lucascattlecompany.com



# SimAngus™

- Maestro just might be the most balanced and attractive of all the power bull sons looking to replace the breed leader, LBR Genesis.
- Make no mistake, he is a 6-plus-framed wide-body that performed with the best of his group and was easy to find phenotypically.
- 0425H is simply a wonderful donor with practicality bred in. Wonderful udder, feet, production record, and docility make her one to appreciate every day of the year.



Gibbs 0425H Blakcap 1145Y – dam



## Semen: \$30/unit

Semen available through owners or:



# Mr Ishee Knock Out 536N



ASA# 4543533 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

WS Proclamation E202  
Sire: Mr Ishee Lights Out 114J  
Ishee Ms Graduate 820

GW-SCC Panhandle Strong 620E  
Dam: Ishee Ms Panhandle 134J  
Ishee Ms Graduate 404B

# SimAngus™

- KNOCK OUT — your #1 sire for adding EXPLOSIVE MUSCLE, MASSIVE TOPS, and RIB CAPACITY!
- KNOCK OUT — your AI stud to add PAY WEIGHT: TOP 10% WW, Top 5% YW = more \$\$\$.
- KNOCK OUT — has a 10.8 Calving Ease while being high for STAY, DOC, and REA.
- KNOCK OUT — your opportunity to produce high-powered calves that move with authority (commercial discounts available).



## Semen: \$30/unit

Available through Continental Genetics 225-637-2697 and Allied Genetic Resources.



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	10.8	2.2	95.4	156.3	0.38	1.43	0.088	7.0	29.4	77.0	20.4	15.3	49.0	-0.26	0.26	0.91	141.6	88.2
ACC	0.45	0.48	0.44	0.45	0.45	0.29	0.35	0.40	0.16	0.26	0.33	0.37	0.38	0.31	0.34	0.37		
%	60	90	10	5	10	95	25	55	15	5	10	20	25	30	75	20	45	35

EPD as of 3.9.26



Tim Ishee – 601-580-6972  
Reese Ishee – 601-335-1021  
4337 Sharon Road  
Laurel, MS 39443  
timishee@comcast.net

## Bird and Sons Hay and Cattle Farm

Arden Bird – 985-235-8198  
Franklinton, LA 70438

# Mr Ishee Rugged 509N



ASA# 4543506 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

GW Triple Crown 018C  
Sire: TERS Leopold 316L  
Gibbs 9438G Mabelle 6034D

NLC Break Free 72W  
Dam: Ishee Ms Beef Queen 805  
Ishee Ms Maj Beef 402B

# SimAngus™

- RUGGED — is your bull for extreme LENGTH and DEPTH with a MASSIVE HIP and TOP.
- Your RUGGED calves will be ground-pounding, scale-busting cattle that buyers will fight over.
- RUGGED EPD — TOP 20% WW, 15% YWT, 10% ADG, 10% Stay, 10% MW, 20% YG, 10% MARB, 25% REA, 10% \$API, 10% \$TI.
- RUGGED is an outcross you can breed any cow to. His Nelson Break Free 72W dam has near-perfect feet, udder, and production. Keep his daughters too! Call NOW.



## Semen: \$30/unit (large herd commercial discount available) – Call now!

Available through Continental Genetics 225-637-2697 and Allied Genetic Resources.



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	12.3	2.2	89.5	148.3	0.37	1.42	0.078	6.8	23.3	67.9	19.6	14.1	40.1	-0.3	0.81	0.87	170.3	98.3
ACC	0.46	0.50	0.46	0.47	0.47	0.31	0.34	0.40	0.17	0.26	0.32	0.39	0.38	0.31	0.37	0.38		
%	45	90	20	15	10	95	35	55	60	30	10	35	50	20	10	25	10	10

EPD as of 3.9.26



Tim Ishee – 601-580-6972  
Reese Ishee – 601-335-1021  
4337 Sharon Road  
Laurel, MS 39443  
timishee@comcast.net



Brian Turner  
662-231-5800



# SimAngus™

- Border Patrol was the 6.5-frame lead-off bull at the 2026 Oak Meadow Farm Bull Sale — the baldy bull the industry has been asking for.
- He exhibits excellent breed character with large feet and bone.
- Border Patrol offers a top-notch data set highlighted by elite MCE and an overall balanced EPD profile that makes him easy to plug into almost any breeding scenario, complemented by indexes ranking in the top 20th percentile.
- Finding a baldy bull with size and scale can be a challenge, but Border Patrol delivers.

ASA# 4576357 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

Bar CK 4118B 8102F  
 Sire: Mr W/C Trifecta 975J  
 W/C Miss Werning 975G

OMF Epic E27  
 Dam: OMF Hessence H50  
 OMF Essence E29

Semen: \$50/unit available through owners.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	13.0	-2.1	83.3	124.4	0.26	0.41	0.068	10.4	27.2	68.7	16.0	12.6	47.5	-0.15	0.59	0.68	153.7	93.1
ACC	0.45	0.49	0.46	0.47	0.47	0.32	0.36	0.39	0.14	0.25	0.31	0.41	0.39	0.30	0.38	0.35		
%	40	20	35	45	65	20	45	10	25	30	45	55	30	60	25	55	25	20

EPD as of 3.4.26



Mike & Owen Stavick  
 Veblen, SD  
 stavicksim@gmail.com  
 www.stavicksimmental.com  
 Mike 605-237-4663 | Owen 605-551-9016



Dr. Lynn Aggen 507-421-3813  
 Matt Aggen 701-866-3544  
 mattaggen@hotmail.com / www.oakmfarm.com  
 Harmony, MN 55939



# SimAngus™

- Ironman is a bull that commands attention with this tall, long-bodied frame, tremendous depth, and natural style.
- Very well-balanced bull that carries himself with a presence that speaks to his quality, yet he maintains a great disposition.
- BW: 93 lb. WW: 880 lb. EPD WW: Top 4% and REA: Top 3%.
- Produces calves that meet the demand of both purebred and commercial operations.

ASA# 4117023 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

Springcreek Tesla 6E  
 Sire: Springcreek Ironsides 53G  
 Springcreek Lass 3D

Ellingson Legacy M229  
 Dam: QB C138 Ms Olie  
 Prairie Pride Blackbird 3082

Semen: \$50/unit available through owner.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	4.8	3.5	99.3	151.3	0.32	1.6	-0.002	6.8	18.7	68.3	15.2	13.9	57.8	-0.35	0.09	1.21	111.9	82.4
ACC	0.55	0.65	0.61	0.60	0.60	0.33	0.35	0.44	0.20	0.32	0.34	0.39	0.44	0.33	0.34	0.41		
%	99	99	4	10	25	99	99	55	90	30	50	35	10	10	95	2	85	55

EPD as of 2.24.26



Loren & Lorilee Sorenson  
 lsorenson2627@gmail.com  
 Deidra Sorenson, Office Manager  
 (701) 641-6999 | deidrasorenson98@gmail.com  
 14490 92nd St NW Grenora, ND 58845

# Schooley Knight 739K



ASA# 4109339 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

CDI Innovator 325D  
Sire: CLRWTR Game Changer H4A  
WS Miss Sugar C4

G A R Prophet  
Dam: Schooley Miss 3000A 823F  
CCR Ms Singletary 3000A

# SimAngus™

- Schooley Knight was a sale highlight from Schooley 2023 sale selling to Larsen Land and Cattle.
- Knight combines CE, WW, YW, Marb, REA, \$API, and \$TI as good as any sire in the database!
- A young sire we are excited to use on heifers and mature cows to add excellent hoof shape, softness, length, and 6 frame. His phenotype might actually be his best attribute.
- Knight's heifers continue to be our high sellers.



\$40,000 high-selling Knight daughter in Schooley Cattle 2025 sale.

**Semen: \$40/unit; 10 unit minimum** Semen available through owner.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	12.4	0.0	86.4	142.9	0.35	0.94	0.128	10.5	23.2	66.3	15.2	15.5	54.5	-0.25	0.83	0.97	165.0	99.3
ACC	0.58	0.69	0.64	0.65	0.65	0.37	0.40	0.46	0.24	0.34	0.38	0.50	0.48	0.36	0.45	0.43		
%	45	55	25	20	15	65	5	10	60	40	50	20	15	35	10	15	15	10

EPD as of 3.8.26



**Roman Schooley**  
22971 195th Street • Bloomfield, IA  
515-450-3685  
schooleycattle@gmail.com  
www.schooleycattle.com

# Schooley Krown 28K



ASA# 4115546 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

HHS Mr 847D  
Sire: KBHR Revolution H071  
WS Miss Sugar C4

G A R Prophet  
Dam: Schooley Miss 3000A 823F  
CCR Ms Singletary 3000A

# SimAngus™

- Schooley Krown 28K top-selling bull in Schooley Cattle sale for \$65,000 to English Oaks Ranch, AL.
- Recognized by many as the very best Revolution to surface from the highly anticipated KBHR Revolution H071.
- Stemming from the famous Schooley Miss 823F donor who is creating her own story.
- Krown should sire scale-pounding progeny with added capacity, structural integrity, and unmatched phenotype.
- Excellent choice for adding WW, YW, IMF, \$API, and \$TI while maintaining feet, legs, and joints.
- Schooley Krown calves have a very modern and moderate BW with a very soft, practical look. He will be the go-to sire in 2026.
- Krown calves led off many sales in 2025, with ranchers seeking his moderate BW and huge yearling weights!



Daughter of Krown – 2026 high-selling bred heifer, sold to Eichacker Simmentals for \$46,000.

**Semen: \$50/unit**

Available through Cattle Visions and Allied. [www.cattlevisions.com](http://www.cattlevisions.com) [www.alliedgeneticresources.com](http://www.alliedgeneticresources.com)

**CATTLE Visions**

**ALLIED**  
GENETIC RESOURCES

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	11.2	1.0	98.1	164.5	0.42	1.84	0.078	6.9	23.9	72.8	16.5	17.7	63.0	-0.15	0.74	0.95	163.8	102.4
ACC	0.69	0.85	0.81	0.79	0.79	0.42	0.38	0.49	0.25	0.38	0.43	0.69	0.58	0.44	0.55	0.55		
%	55	70	5	3	2	99	35	55	55	15	40	5	5	60	15	15	15	4

EPD as of 3.8.26



**Roman Schooley**  
22971 195th Street • Bloomfield, IA  
515-450-3685  
schooleycattle@gmail.com  
www.schooleycattle.com

## English Oaks Cattle

**Michael Hayman Jr**  
PO Box 883  
Auburn, AL 36830  
912-572-7408  
mhayman@englishoaksranch.com

# Schooley **Newcomer** 174N



ASA# 4567020 • 3/4 SM 1/4 AN • Homozygous Black • Homozygous Polled

Gibbs 9114G Essential  
**Sire:** TERS Kodiak 206K  
 TECS Extreme 709E

EGL Firesteel 103F  
**Dam:** Schooley Miss 823F 068H  
 Schooley Miss 3000A 823F

# SimAngus™

- \$42,000 TERS Kodiak son purchased by Clear Water Simmentals and Lucky Penny Cattle in our 2026 production sale.
- Newcomer is a phenomenal growth bull that maintains structural soundness with great bone integrity and picture perfect feet.
- His dam is the legendary 068H cow who is a direct daughter of 823F—the cornerstone donor of our program.
- A bull whose EPD will add a lot performance with great fertility and disposition. His steers hang heavy carcass weight in the lockers.
- He made semen on his first jump at the age of 12 months.



Dam of Newcomer

**Semen: \$50/unit** available through owners

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	8.5	2.6	101.4	161.7	0.38	1.35	0.098	4.0	28.4	79.0	19.3	19.7	57.8	-0.25	0.55	1.14	153.6	97.9
ACC	0.46	0.48	0.50	0.51	0.51	0.33	0.38	0.41	0.18	0.27	0.34	0.46	0.43	0.34	0.40	0.35		
%	80	95	3	3	10	90	20	95	20	3	15	1	10	35	30	3	25	10

EPD as of 3.17.26



**Roman Schooley**  
 22971 195th Street • Bloomfield, IA  
 515-450-3685  
 schooleycattle@gmail.com  
 www.schooleycattle.com

**CLEARWATER SIMMENTALS**  
 Jeff & Leah Meinders  
 Milan, IN  
 812-498-2840



## Lucky Penny Cattle Co.

Nate & Ashley Hoeing  
 Rushville, IN  
 765-561-3178

# C-3 **Big Mac** NS M921



ASA# 4489171 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

Hook's Galileo 210G  
**Sire:** C-3 Next Up NS B220 J939  
 PDF BLK Mallory B220

G A R Home Town  
**Dam:** C-3 K228 Home Town  
 Gibbs 7264E Jill Y509

# SimAngus™

- Massive and masculine type, he was the lead bull at the Fall 2025 Next Step sale.
- Backed by nine generations of southern-adapted, fescue-tolerant females going all of the way back to 1984.
- Top 1% rankings for growth, maternal weaning weight, and marbling, with excellent values for CE, MCE, and DOC.
- If all commercial bulls adapted to their environment and looked like Big Mac, selling them would be easy.



C-3 Next Up NS B220 J939 – sire



**Semen: \$30/unit**

Semen available through owners or:

**ALLIED GENETIC RESOURCES**  
 www.alliedgeneticresources.com

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	14.3	-0.4	95.8	153.6	0.36	1.38	0.088	9.7	36.6	84.5	16.0	16.4	74.2	-0.05	1.23	0.84	193.9	115.9
ACC	0.47	0.49	0.47	0.48	0.48	0.34	0.38	0.41	0.17	0.26	0.32	0.41	0.41	0.33	0.38	0.40		
%	30	45	10	10	10	95	25	15	1	1	45	10	1	85	1	30	1	1

EPD as of 3.3.26

## J/C SIMMENTALS

John & Connie Miller  
 5075 E. Clarabella Rd, Clare, MI 48617 • 989-429-2834 (cell)  
 john@jcsimmentals.com • www.jcsimmentals.com

**ALL Beef**  
 Marty Ropp  
 406-581-7835

## Cole Cattle Company

Michael Cole  
 33215 HWY 43  
 Thomasville, AL 36784  
 205-301-0618

# C-3 Next Up NS B220 J939



ASA# 4038066 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

Bridle Bit Eclipse E744  
**Sire: Hook's Galileo 210G**  
 Hook's Evita 18E

Dixon Prime Cut NS Z209  
**Dam: PDF BLK Mallory B220**  
 PDF BLK Mallory U532

# SimAngus™

- Can't-miss, must-use heifer bull with progeny that beat expectations for heifer bull growth and have amazing look and marketability.
- Calves are deep-sided, level, and square, with attractive features and great width of rib and quarter. He stamps them all that way.
- Expect easy-keeping, productive daughters following in the footsteps of his extra-productive outcross dam.
- Cattle have little to no hair, because they are comfortable in almost any environment.



CLRS 416M – daughter



**Semen: \$30/unit**

Semen available through owners or stored at Origen



www.alliedgeneticsources.com

**ORigen**

www.origenbeef.org

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	16.8	-3.3	89.3	135.0	0.29	1.36	-0.022	10.2	38.1	82.7	20.3	16.1	56.3	-0.06	1.03	0.8	195.4	110.2
ACC	0.74	0.86	0.82	0.82	0.82	0.32	0.35	0.52	0.27	0.39	0.41	0.72	0.64	0.49	0.65	0.61		
%	15	10	20	30	45	90	99	10	1	1	10	60	60	85	2	35	1	1

EPD as of 2.24.26

## Cole Cattle Company

Michael Cole  
 33215 HWY 43  
 Thomasville, AL 36784  
 205-301-0618



3154 Hwy. A  
 Bland, MO 65014



Marty Ropp  
 406-581-7835

# CCR Acclaim 8099K



ASA# 4193197 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

KM Broken Bow 002  
**Sire: CCR Bonafide 5116F**  
 CCR Ms Singletary 2340Z

Baldrige Command C036  
**Dam: CCR Ms 3362 Cmmnd 8099F**  
 CCR Ms 9332 E-Z-3 3362A

# SimAngus™

- Acclaim was our selection and the second high-seller in the 2024 Cow Camp Ranch sale. We admire Acclaim for his balance, eye appeal and muscle. He is very fluid and sound in his movement with the foot quality and disposition required to be a herd bull at our ranch.
- Acclaim has really impressed us with his first calf crop. We've used him heavily the past two breeding seasons and we are impressed with how consistently he transmits his phenotype and performance.
- Use Acclaim to add performance with more muscle shape than most SimAngus sires. He has maintained clean front ends with deep, soft rib shape and his progeny are structurally sound and attractive.

**Semen: \$40/unit** available through owners.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	7.4	1.2	103.4	157.0	0.34	1.21	0.078	5.9	27.7	78.9	17.7	16.2	63.6	-0.16	0.69	1.02	157.2	102.9
ACC	0.55	0.63	0.58	0.56	0.56	0.34	0.38	0.44	0.23	0.31	0.33	0.44	0.44	0.34	0.38	0.39		
%	90	75	2	5	20	85	35	70	25	3	25	15	5	60	15	10	20	4

EPD as of 3.2.26



Doug Bichler 701-226-4068  
 Linton, ND • bichlersimmentals@gmail.com

## Cow Camp Ranch

Kent, Mark and Nolan Brunner  
 Lost Springs, KS  
 785-983-4483 Ranch  
 www.cowcampbeef.com



# CLRS **Matador** 2304M



ASA# 4340165 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

Spring Cove Reno 4021  
**Sire: Woodhill Comstock**  
 Cherne Evergreen D501-F348

LBR5 Genesis G69  
**Dam: CLRS Kristen 2304K**  
 CLRS All Xcellence 316 A

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	12.1	-2.4	84.2	133.5	0.31	0.83	0.108	6.6	35.5	77.5	22.8	12.8	51.0	-0.07	0.81	0.62	180.1	100.3
ACC	0.48	0.50	0.49	0.49	0.49	0.33	0.38	0.41	0.18	0.26	0.31	0.46	0.41	0.34	0.43	0.39		
%	45	20	30	30	30	55	15	60	1	4	2	50	20	85	10	65	3	10



**Jim Wulf Family**  
 Starbuck, MN  
 320-288-6433 (Travis)  
 twulf09@hotmail.com  
 www.bredforbalance.com

**Cow Camp Ranch**  
 Kent, Mark and  
 Nolan Brunner  
 Lost Springs, KS  
 785-983-4483 Ranch  
 www.cowcampbeef.com



**Steve & Cathy Eichacker**  
 25446 445th Ave  
 Salem, SD 57058  
 605-425-2391  
 605-421-1152 (cell)  
 es@trietel.net  
 www.eichackersimmentals.com

EPD as of 2.26.26

# SimAngus™

- The \$32,000 lead-off bull from the wildly popular Comstock sons at the 2025 Bred for Balance sale!
- Matador provides a world of balanced trait selection with all the intangibles of hoof quality, muscle expression, masculinity, scrotal development, and udder structure.
- Clean-made with a level top, this exciting half-blood sire, whose first calves just hit the ground and are fancy-made, will make females who stand the test of time with his top-tier STAY prediction!



CLRS Kristen 2304K –  
 Dam of Matador

## Semen: \$40/unit

Semen available through owners or Allied



www.alliedgeneticresources.com

# Drake **Power Cat** J76L



ASA# 4260348 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

Poss Maverick  
**Sire: Poss Deadwood**  
 Poss Ellunamere 399

TJ Platte River 370D  
**Dam: Drake Miss E76J**  
 Drake Miss B76E

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	11.3	1.3	93.8	153.5	0.37	0.86	0.188	7.9	25.2	72.4	17.2	18.1	67.5	-0.09	0.8	0.9	165.2	100.5
ACC	0.52	0.60	0.56	0.55	0.55	0.34	0.36	0.43	0.19	0.28	0.32	0.42	0.44	0.35	0.41	0.40		
%	55	75	10	10	10	55	1	40	40	15	30	4	3	80	10	20	15	10

EPD as of 3.2.26



**Bill Begger: 406-796-2326**  
**John Begger: 406-956-0151**  
 482 Custer Trail Road  
 Wibaux, MT 59353  
 darbegger@gmail.com  
 www.beggersdiamondv.com

# SimAngus™

- Power Cat is an excellent outcross option that delivers positive results.
- The first Power Cat calves are born in the 75–85-lb. range. They come easy, and are vigorous at birth. Out of solid black cows, half are solid black; the baldies born are very attractive and nicely marked.
- Power Cat is very attractive: he is clean-made, deep-sided with a big, sweeping rib. He is wide-bodied and deep-quartered. He should add eye appeal and value to his offspring. When you analyze his personal performance, he has to impress you: 79 lb. at birth, 761 at 205, and 1,614 at year, to be the #1 ranking 365 wt. bull in his contemporary group.
- Power Cat's ability to sire calves that are born the right size and then excel at weaning, yearling, and then go on to dominate the carcass trait is an economic value that will reward every segment of the industry with profit.
- Power Cat's daughters will make top-performing mother cows, they will be wet and raise calves that perform.
- Power Cat's personal performance and EPD profile predicts he will sire cattle that fit the new grading system that will require more carcass wt that marbles very well.
- Power Cat is a bull that every operation needs to consider. He does everything right.
- Power Cat is a 6 frame bull. Loaded with eye appeal and capacity.



## Semen: \$35/unit

Semen available through owner

# ASA Programs: Driving Data and Genetic Progress



## Calf Crop Genomics (CCG)

With an ever-increasing demand for irrefutable, science-based data within commercial and seedstock industries alike, ASA developed Calf Crop Genomics (CCG), a genotyping project designed with the producer in mind. Not only does CCG allow for more accurate selection decisions and parentage testing, but it's also offered at half the cost of regular genomic testing.

### Benefits to Participating Members

- **Discounted Pricing and Additional Rebates.** A GGP-100K panel is offered at half the price of the normal testing – reduced from \$50 down to only \$25/head. Participating members may also be able to receive a \$5 rebate/head if 90% of the birth group have birth and weaning weights reported, and 90% of the calves in-possession post-weaning have yearling weights reported. Any member that reports both weight traits and carcass records can qualify for a \$15 rebate. Animals can only qualify for ONE phenotypic rebate.
- **Parentage Verification and Selection Decisions.** Adding genomics to genetic predictions is similar to knowing 10 to 25 progeny records on that animal before they have had a single calf of their own. Having this amount of data to help you sort your future seedstock increases the accuracy of selecting cattle to improve certain traits or indexes. With the additional benefit of knowing the pedigrees, you can see how CCG improves your genetic predictions and adds value to your decisions and your customers' decisions. The current error rate in parentage reporting is estimated at 7%. Enrolling calves in CCG will not only reveal and help correct pedigree reporting errors (which result in more accurate EPD predictions), but will also keep their parentage markers on file for future parentage analysis against their progeny.
- **Discounted Trait Testing.** Trait testing is considerably less expensive when ordered with a genomic test than testing for simple traits without a genomic panel. Add-on price discounts are available, which can be viewed on [simmental.org](http://simmental.org).



## Carcass Expansion Program (CXP)

Although carcass trait phenotypes are among the most important in the beef industry, they are also among the most difficult to collect. In the age of genomics, it is clear that we need genotypes on animals that have actual carcass phenotypes.

- **Covered genotyping.** In exchange for individual carcass records, ASA will cover the genotyping costs associated with the use of tissue-sampling units (TSU) for CXP participants.
- **Shared data.** This program aims to increase both genomic and phenotypic data-reporting on terminal

calves, impacting individual participants and the genetic evaluation.



## Carcass Merit Program (CMP)

The CMP is more than a young sire evaluation; data has an impact in predicting end-product value. This program contributes valuable data to the IGS Multi-breed Genetic Evaluation, while helping producers prove their young sires.

- Evaluates young sire candidates, and gathers carcass data on sire groups.
- Has a significant impact on accuracy, and gives young bulls an important head start in data submission.
- The data collected has allowed the ASA to amass substantial information for benchmarking, so that performance and value expectations can be conveyed to current and potential customers of members.
- From this data, ASA can reliably estimate the performance of their genetic products with the help of information collected on SimGenetic sires tested in these real-world commercial situations.
- Relies on select cooperator herds, which get access to premium semen, carcass payout incentives, and the option to retain females from the calf crop. These females also benefit ASA, continuing to contribute data.
- CMP steers are born, raised, fed, and harvested in nearly every cattle-feeding region of the nation.
- Historically, the CMP has contributed more than 800 birth-through-yearling records and more than 300 carcass records annually.
- Breeders interested in obtaining rare and valuable carcass records can enroll in the CMP for \$2,000/sire.



## Cow Herd DNA Roundup (CHR)

Launched in 2018, the Cow Herd Roundup (CHR) program has been widely successful for participating breeders, giving them the opportunity to not only genotype their entire cow herd at a heavily discounted price, but also rapidly improve genomic predictions and genetic progress.

### Benefits of Participating Members

- **Discounted Pricing and Additional Rebates.** The GGP-100K genomic panel is offered at half the price of standard testing — reduced from \$50 down to only \$25/head. Participating members also qualify for a \$5 rebate/head if they submit mature weights with body condition scores (BCS) and/or hip height on 90% of the cows tested.

(CONTINUED ON PAGE 74)

# FHCC Honor Code 3165L



ASA# 4201167 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

Hook's Beacon 56B  
Sire: KBHR Honor H060  
WS Miss Sugar C4

G A R Sure Fire  
Dam: Woodland Blackcap Lady 84  
Basin Blackcap Lady 0172

# SimAngus™

- Leading-edge SimAngus™ genetics from one of the most complete, performance-oriented cow families in the Angus breed today.
- Balanced trait improver with elite Calving Ease, Marbling, and Maternal Traits and a top 1% All Purpose Index.
- Maternal brother to FHCC Majority and FHCC Foundation.



Maternal Brother – FHCC Majority 1551



Maternal Brother – FHCC Foundation 1558

**Semen: \$30/unit**  
Semen available through Allied and ORigen:

**ALLIED**  
GENETIC RESOURCES  
www.alliedgeneticresources.com

**ORigen**  
www.origenbeef.org

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	16.6	-2.6	89.5	147.6	0.36	1.41	0.109	8.2	27.5	72.8	19.4	11.5	47.0	0.06	0.99	0.41	191.5	107.6
ACC	0.60	0.69	0.64	0.59	0.59	0.30	0.35	0.46	0.20	0.31	0.34	0.44	0.49	0.37	0.43	0.43		
%	15	15	20	15	10	95	15	35	25	15	15	70	30	99	2	90	1	2

EPD as of 2.12.26



Doug Frank 608-279-3172 doug.fhcc@gmail.com  
Brent Hazelrigg 703-587-9959 fhcattleco@aol.com  
Tory Chasteen 573-819-8789 tory.fhcc@gmail.com  
Find us online at FHCCBeef.com



Marty Ropp  
406-581-7835

# Gibbs Blazer 3L02



ASA# 4284862 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

G A R Home Town  
Sire: KBHR Homelander J071  
KBHR Medora G132

Baldrige Colonel C251  
Dam: BGibbs 8153F Daisy 6223D  
BGibbs 6223D Daisy 2Z02

# SimAngus™

- Some of the stoutest blaze-faced calves in America this fall are sired by Blazer.
- Blazer's combination of natural thickness, substance, look, and incredible structure is worth trying to duplicate.
- His outcross dam is one of the true up-and-comers in the formidable Gibbs donor lineup.
- There may not be a blaze-faced bull with this much carcass prowess. Top 5% for CW, top 2% MB, and top 3% REA.



Blazer



**Semen: \$40/unit**  
Semen available through owners or:

**ALLIED**  
GENETIC RESOURCES  
www.alliedgeneticresources.com

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	10.0	0.2	95.8	157.1	0.38	1.72	0.078	7.0	28.4	76.2	19.1	16.3	61.7	-0.2	1.02	1.13	183.0	109.3
ACC	0.47	0.50	0.45	0.45	0.45	0.34	0.38	0.43	0.19	0.26	0.34	0.42	0.39	0.33	0.38	0.39		
%	70	60	10	5	10	99	35	55	20	10	15	15	10	50	2	4	3	1

EPD as of 3.2.26



Steve & Cathy Eichacker  
25446 445th Ave  
Salem, SD 57058  
605-425-2391  
605-421-1152 (cell)  
es@triotel.net  
www.eichackersimentals.com



Wendell, Nan & Doug Gibbs  
Bradley Gibbs 404-904-2914  
www.gibbsfarms.net



Kent & Nolan Brunner  
3553 Upland Rd  
Lost Springs, KS 66859  
(785) 466-1129  
www.CowCampBeef.com



Marty Ropp  
406-581-7835

# ASA Programs: Driving Data and Genetic Progress (continued)

(CONTINUED FROM PAGE 72)

- **Parentage Verification and Selection Decisions.** Adding genomics to genetic predictions is similar to knowing 10 to 25 progeny records on that animal — which is more than a lifetime of progeny records for most cows. Add the benefit of confirming the pedigrees, and you can see why so many members have jumped at this opportunity. The current error rate in parentage reporting is estimated at 7%. Confirming reported pedigrees for all enrolled cows through genomic testing will not only increase the accuracy of EPD predictions, but parentage markers will be kept on file for future progeny comparisons.
- **Discounted Trait Testing.** Trait testing is considerably less expensive when ordered with a genomic panel compared to ordering just the simple trait. Add-on price discounts can be viewed on [simmental.org](http://simmental.org).



## Total Herd Enrollment (THE)

Total Herd Enrollment (THE) is a dam inventory program specifically designed to track each dam's productivity and genetic influence on her progeny.

Through THE, the data submitted annually by thousands of breeders on their dams makes it possible to calculate maternal trait EPD with greater accuracy. In turn, this allows you, as a breeder, to make better-informed selection decisions by pinpointing the highest-performing cows in your herd.

- **Develop and Improve Female Records.** A reproductive record on every cow, every year develops and improves maternal EPD, such as stayability and heifer pregnancy. It also enables an accurate calving interval to be calculated.
- **Receive More Informative EPD.** Submitting data on the entire cow herd creates complete contemporary groups, which leads to more informative EPD, adjusted measurements, and herd reports. Submitting data for only a portion of the cow herd causes the contemporary group to be biased, ultimately leading to less informative data, ratios, and EPD.
- **Contribute to Genetic Improvement.** All data submitted to ASA, and International Genetic Solutions partners, is processed through the genetic evaluation weekly, allowing you to make breeding and replacement decisions with the most up-to-date and accurate information available.
- **Largest Multi-breed Genetic Evaluation.** All breeds utilize the same EPD base, eliminating the need to recalculate EPD by breed when comparing.
- **Reduced-cost or Free Registration.** Registration fees for members enrolled in THE cost less and may even be free depending on the enrollment option.

- **Performance Advocate Recognition.** Breeders who submit data for 90% of their entire calf crop contemporary group for 8 of the 14 traits tracked by the THE program qualify as a Dedicated Performance Advocate. Those who submit data for 90% of their calf crop for 10 of the 14 traits qualify as Driven Performance Advocates. Those who meet this designation are highlighted in the Late Fall *SimTalk* and online.
- **Free Online Data Reporting.** THE members can report data 24/7 according to their individual needs. Customizable reports help bring real-world value to the data you've collected.



## Feeder Profit Calculator (FPC)

The Feeder Profit Calculator is a free, third-party evaluation tool that allows producers, marketers, and buyers to know and share the profit potential of their calves.

- The FPC incorporates genetic knowledge of main-stream sires (regardless of breed), preconditioning and vaccination information, weaning management, and responsible health programs to evaluate the value on a set of calves.
- The evaluation and resulting value is based on both management and genetic criteria. The Relative Value, as indicated on a formal certificate you will receive directly from IGS after submitting your operation's information, enables you to benchmark your work to continuously improve management and genetic decisions in your herds.
- For buyers of the cattle, it provides insight into projected feedlot and carcass trait performance and overall profit potential.
- IGS Feeder Profit Relative Value is related to your health protocols and genetic profile, which would only be additive to your third-party verification programs. This captures value many producers otherwise miss out on.
- Visit [internationalgeneticsolutions.com](http://internationalgeneticsolutions.com) to utilize the FPC. 



# SimAngus™

- Bred to deliver tremendous profit at all levels of the business.
- Deep-sided, massive-bodied, and outstanding for feet and structure.
- Top 3% for CED and one of the highest MB EPD bulls among SimAngus, he still breaks into the top 20% for STAY. He just does it all!
- First calves are turning heads this spring, and his full sister donor JC Jackie will too!



ASA# 4345956 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

G A R Momentum  
Sire: G A R Transcendent  
G A R Prophet 2685

LBR5 Genesis G69  
Dam: Hook's Jewel 10J  
Hook's Fantasia 94F

**Semen: \$30/unit**

Semen available through owners or:



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	20.0	-3.8	75.2	124.2	0.31	0.9	0.108	10.2	29.1	66.4	18.3	14.2	44.7	-0.04	1.41	0.56	213.9	111.9
ACC	0.44	0.48	0.50	0.50	0.50	0.34	0.39	0.39	0.19	0.26	0.32	0.44	0.44	0.35	0.41	0.41		
%	3	10	65	45	30	60	15	10	15	35	20	30	35	90	1	75	1	1

EPD as of 2.24.26

## J/C SIMMENTALS

John & Connie Miller  
5075 E. Clarabella Rd, Clare, MI 48617 • 989-429-2834 (cell)  
john@jcsimmentals.com • www.jcsimmentals.com



**Salinas Farms**  
Lynn and Andy Salinas  
Marion, MI  
231-245-6750



# SimAngus™

- Triumph is the #1 \$API half-blood sire, with semen currently available on the market, out of the legendary WS Miss Sugar C4 cow.
- He is balanced both on paper and on the hoof, with great feet and a complete conformation that pairs well with a suite of high-percentile traits.
- GE-EPDs predict that Triumph is a great option for ranchers looking to infuse genetics into their herd that will increase their cattle's birth-to-growth spread, while keeping feed costs in check and creating a high-value end product.
- Triumph is the ultimate result of what SimAngus can be, definitely the best of both worlds!



WS Miss Sugar C4 - Dam



ASA# 4467077 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

DB Iconic G95  
Sire: 44 Victory  
44 Lucy 334G

CLRS Grade-A 875 A  
Dam: WS Miss Sugar C4  
WS Anise A71

**Semen: \$30/unit**

Semen available through owners or Allied



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	20.3	-4.6	89.0	149.3	0.38	1.19	0.128	10.6	27.1	72.2	16.0	12.9	53.5	0.07	1.14	0.47	201.6	113.9
ACC	0.46	0.49	0.50	0.51	0.51	0.36	0.40	0.42	0.20	0.28	0.35	0.49	0.44	0.36	0.45	0.40		
%	3	3	20	10	10	85	5	10	25	15	45	50	15	99	1	85	1	1

EPD as of 2.24.26



Lucas and Randy Anderson  
27458 Co. Rd. 13 • Starbuck, MN  
Lucas 320-424-3010  
Randy 320-805-0188  
www.highlandacrescattle.com



## S/F Omaha 2VH



ASA# 3891307 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

Quaker Hill Manning 4EX9  
Sire: E W A Peyton 642  
E W A 444 of 968 Progress

Hook's Beacon 56B  
Dam: S/F Beacon Queen 2VE  
S/F Club Queen 2VZ

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	13.0	0.0	94.9	153.1	0.36	1.44	0.121	8.2	29.6	77.3	17.7	13.2	60.2	0.03	0.78	0.78	165.7	100.5
ACC	0.49	0.51	0.50	0.51	0.51	0.33	0.33	0.45	0.27	0.35	0.35	0.47	0.44	0.36	0.44	0.42		
%	40	55	10	10	10	95	5	35	15	5	25	45	10	95	10	35	10	10

EPD as of 2.5.26

## SimAngus™

- Omaha sports a balanced EPD profile with eight traits in the top 10% of the breed or higher: WW, YW, MWW, CW, MARB, \$API and \$TI.
- Above-average calving ease is coupled with added growth performance, carcass weight, and marbling ability.
- Consistent reports of progeny performance starting at birth. Calves come easy, are appreciated for their added vigor, and sport an attractive growth pattern.
- Omaha was raised in fescue country with little supplemental feed, and is pictured here coming off cows on fescue pastures with no silage or special feed.
- As a half-blood SimAngus™ bull, use Omaha to quickly capture the benefits of added heterosis in your calf crop.
- His daughters, now in production with their first calves, have good udders and condition. His sons are above-average at all Virginia Bull tests, in high demand, and selling at a premium.

**Semen: \$30/unit; volume discount, free shipping**

Semen collected by and stored at North American Breeders; 40-million count concentration.

### Stephven Farms

Billy Seay  
8020 Courthouse Rd  
Church Rd, VA 23833  
804-514-5586  
william.seay@verizon.net

## SAS Black Eyed Peace 20K



ASA# 4090825 • 1/2 SM 1/2 AN • Heterozygous Black • Heterozygous Polled

SITZ Stellar 726D  
Sire: SITZ Barricade 632F  
SITZ Barbaramere Nell 765D

KFFC Rudy Levi  
Dam: KFFC Unity Rudy  
Petunia Solway Adams

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	7.2	3.1	75.7	115.9	0.25	1.08	0.041	3.2	28.0	66.5	13.4	11.6	45.5	-0.15	0.31	0.78	113.5	74.5
ACC	0.44	0.48	0.60	0.55	0.55	0.32	0.34	0.41	0.23	0.33	0.31	0.57	0.39	0.31	0.38	0.36		
%	90	95	60	65	70	75	65	99	20	35	70	70	35	60	65	35	80	80

EPD as of 2.5.26

## SimAngus™

- Delivers the hybrid vigor, milk, muscle, and momentum of Fleckvieh Old World Genetics.



Sitz Barricade - Sire



KFFC Unity Rudy - Dam



DOB: 4.10.25

**Semen: \$40/unit** Semen available in October through owners.



Neligh, NE  
Leonard Miller – 402-640-8875  
Melanie Miller – 402-841-1450  
revdocmel@gmail.com

# THSR Clicker K222



ASA# 4023507 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

WS All-Around Z35  
Sire: OMF Epic E27  
OMF Time Less B100

Baldrige 38 Special  
Dam: Topp Georgina 0167  
TA Forever 3744

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	15.3	-2.6	94.4	149.7	0.35	1.31	0.068	9.4	29.0	76.0	15.3	10.6	49.8	0.02	0.49	0.54	155.2	97.8
ACC	0.62	0.68	0.64	0.61	0.61	0.34	0.36	0.46	0.23	0.34	0.35	0.47	0.47	0.36	0.39	0.42		
%	20	15	10	10	15	90	45	15	15	10	50	80	25	95	40	80	25	10

EPD as of 3.2.26



Bill Begger: 406-796-2326  
John Begger: 406-956-0151  
482 Custer Trail Road  
Wibaux, MT 59353  
darbeger@gmail.com  
www.beggersdiamondv.com



11010 County Rd 26  
Hannaford, ND 58448  
Bryan Hanson 701-789-0655  
Kelly Hanson 701-789-1391  
Justin Hanson 701-789-1007  
Brayden Hanson 701-789-7104

# TJ Full Court 502M



ASA# 4366331 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

GAR Discovery 6737H  
Sire: E & B Wildcat 9402  
E&B Lady Plus 643

Gibbs 8025F Ranger  
Dam: TJ 366J  
TJ 93F

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	22.8	-6.1	82.6	131.6	0.31	0.77	0.109	9.8	29.1	70.3	15.5	13.6	48.2	0.12	0.94	0.57	191.0	106.4
ACC	0.44	0.48	0.49	0.50	0.50	0.35	0.38	0.40	0.19	0.27	0.32	0.41	0.40	0.33	0.39	0.38		
%	1	1	35	35	30	50	15	15	15	20	50	40	25	99	3	70	1	2

EPD as of 2.11.26



Miller, Nebraska  
Darby Line 308-627-5085  
www.trianglejranch.com



Ranburne, AL  
Wendell, Nan & Doug Gibbs  
Bradley Gibbs 404-904-2914  
www.gibbsfarms.net

# SimAngus™

- Clicker is a top calving ease bull that has proven himself to be heifer safe. We have three calving seasons behind us and he is the bull that delivers problem-free calving. His calves have that extra eye appeal and performance it takes to sire sale-topping cattle.
- Clicker's calves are born lighter and most index above 100 at weaning, many in the 105 to 115 ratios in our herd.
- The Clicker-sired bulls in our post sale were very well accepted; many sold above our \$10,644 sale average.
- We are excited about the Clicker daughters; they look like they will make very nice cows. Their udder quality is outstanding.
- Take a look at his EPD profile: 13 EPD and dollar indexes in the top 30% of the breed and most of them in the top 15% or better.
- Clicker's own performance: 72-lb. birthweight, 873-lb. 205 wt to index 115, and his 1,354-lb. 365 wt to index 117, ranking him #1 at weaning and #2 at yearling with 57 contemporaries. It appears his own progeny are following in his footsteps, solidifying his value.
- Clicker is a big spread bull, excellent calving, high weaning and yearling performance, with his maternal ranking him in the top 5% for maternal WW. No matter how you analyze him, he rose to the top both on paper and his own performance, along with his offspring.

**Semen: \$35/unit; volume pricing available.**

Semen available through owner.

# SimAngus™

- The most exciting SimAngus™ sire to enter stud in 2025, Full Court offers the complete package of elite phenotype and genotype.
- Full Court is a breed leader for CE, BW, MARB, and \$API; he sets himself apart from the rest.
- He is moderate-framed with added depth of body, extra length of hip, and structural correctness with a stunning, attractive look.
- Full Court's maternal potential starts with his dam, who has recorded 3 @ 90 for BW and 3 @ 102 for WW. Furthermore, he ranks in the top 15% for MCE and Milk.



**Semen: \$30/unit conventional;  
\$60/unit Sexed Female and Male**

Semen available through Select Sires  
614-873-4683 • www.selectsiresbeef.com  
75M158





# SimAngus™

- The \$36,000 lead-off son of the DB Iconic x TJ 11J flush at Triangle J, where he and his seven flushmates averaged over \$15,500.
- He is dense, bold-bodied and will add muscle and pay weight, boasting a 895-lb adj WW and a 1,526-lb adj YW with a 6.3 frame.
- We expect big things for TJ Say When and his young dam TJ 11J, a powerful TJ Gold x Cowboy Cut dam.
- Highest-performing bull on the Triangle J bull sale.
- Homo Black, Homo Polled.
- Say When's first calf reports are good: calves were born unassisted and are stout, square-made, and have a great look.

ASA# 4366370 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

Musgrave 316 Stunner  
Sire: DB Iconic G95  
DB MS Discovery D13

TJ Gold 274G  
Dam: TJ 11J  
TJ 6C

**Semen: \$30/unit**  
Semen available through  
Powerline Genetics.



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	8.0	2.0	109.3	177.1	0.42	1.9	0.101	6.0	26.5	83.1	13.5	16.8	75.3	0.15	0.88	0.6	161.4	109.4
ACC	0.44	0.48	0.51	0.52	0.52	0.37	0.40	0.43	0.23	0.30	0.33	0.42	0.42	0.34	0.40	0.40		
%	85	85	1	1	2	99	15	70	30	1	70	10	1	99	5	70	15	1

EPD as of 2.5.26



Jeff Stagemeyer 308-340-6152  
Deryl Riley 308-962-6975  
Wills Farms 308-760-7411



Miller, Nebraska  
Darby Line 308-627-5085  
www.trianglejranch.com

**Prairie View Farms**  
Greg Drebes  
573-248-5814



# SimAngus™

- TNT Badger was a true sale highlight in TNT's bull sale where he commanded a lot of attention from several top seedstock and commercial producers. He and his full brother dominated the sale.
- Badger is a tank — very correct in his make-up. Very deep-sided and wide-bodied, his foot and leg structure is flawless. He has a big stride and is very free-moving. Many astute cattlemen said he is one of the top breeding bulls to surface in quite some time.
- Badger was the top-performing bull on test, posting exceptional ADG and WDA, along with an exceptional 205-wt of 861 lbs. and a YW of 1,515 lbs.
- Badger's dam is the #1 most influential matriarch in the TNT herd. Her sons and grandsons have dominated past TNT sales. Her daughters are some of the most elite females in their herd.
- Badger offers an excellent opportunity to inject outcross genetics to the Simmental and SimAngus breeds.
- Badger offers a perfect balance of phenotype, performance, and pedigree power.

ASA# 4572432 • 1/2 SM 1/2 AN • Homozygous Black • Homozygous Polled

Hoover No Doubt  
Sire: Baldrige Badger  
Baldrige Isabel Y69

TNT Tanker U263  
Dam: Ms NLC Tanker 2071Z  
Ms NLC 5211 U8737 B

**Semen: Call for details.**

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	9.4	2.4	99.8	163.9	0.4	1.96	0.068	7.9	26.6	76.4	18.4	13.2	59.2	-0.17	0.28	1.02	138.3	90.3
ACC	0.41	0.46	0.47	0.45	0.45	0.28	0.34	0.38	0.19	0.26	0.31	0.21	0.38	0.31	0.39	0.35		
%	75	90	4	3	3	99	45	40	30	10	20	45	10	55	70	10	50	30

EPD as of 3.3.26



Bill Begger: 406-796-2326  
John Begger: 406-956-0151  
482 Custer Trail Road  
Wibaux, MT 59353  
darbeger@gmail.com  
www.beggersdiamondv.com



Jason Quandt – 701-710-0080  
Gabe Quandt – 701-408-9154  
10861 88th St. SE  
Oakes, ND 58474  
www.quandtbrothers.com



Shanon & Gabe Erbele  
Lehr, ND  
Shanon 701-527-5885  
Gabe 701-426-9445  
gserbele@hotmail.com



CCR **Champion** 2745M

# SimAngus™

- The \$79,000 high-selling bull in the 2026 Cow Camp Ranch sale!
- Champion combines genetic value with phenotype at the highest level, with a proud, herd bull presence and elite spread, carcass, and maternal all in one package.
- Raised by a first-calf heifer who quickly made her way to the donor pen, look to Champion to raise the next generation of quality SimAngus™ cattle!



CCR Ms Ruler 2745K  
Dam of Champion

ASA# 4499561 • 3/8 SM 5/8 AN • Homozygous Black • Homozygous Polled

G A R Dual Threat  
Sire: G A R Contender  
RWA Ashland W1119

KBHR Bold Ruler H152  
Dam: CCR Ms Ruler 2745K  
CCR Ms 4015 Iconic 0487H

**Semen:\$50/unit - 10 Unit Minimum**

Semen available through Allied.



www.alliedgeneticresources.com

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	18.1	-0.6	93.7	151.5	0.36	1.45	0.158	9.9	31.7	78.4	15.5	18.9	51.9	-0.16	1.36	1.17	201.5	116.7
ACC	0.44	0.47	0.44	0.46	0.46	0.32	0.36	0.38	0.16	0.25	0.30	0.43	0.40	0.33	0.43	0.38		
%	10	45	10	10	10	95	2	10	5	4	50	2	20	60	1	3	1	1

EPD as of 2.26.26



Jim Wulf Family  
Starbuck, MN  
320-288-6433 (Travis)  
twulf09@hotmail.com  
www.bredforbalance.com



Kent & Nolan Brunner  
3553 Upland Rd  
Lost Springs, KS 66859  
(785) 466-1129  
www.CowCampBeef.com



Blake McDonald



Brock Hanel  
785-275-1060



CLRS **North Star** 2117N

# SimAngus™

- The \$36,000 top seller from the 2026 Bred for Balance Sale. THANK YOU Gonsior Simmentals for your investment!
- North Star is a true outlier for spread genetics, being the only SimAngus bull in the database with his level of CE, BW, WW, and YW!
- His ultra-unique pedigree makes him a valuable asset to today's Simmental population, while his ground-pounding performance, huge rib shape, and superb structural integrity make him ideal for today's beef industry.



Udder on North Star's dam

ASA# 4543815 • 3/8 SM 5/8 AN • Homozygous Black • Homozygous Polled

DB Iconic  
Sire: 44 Victory  
44 Lucy 334G

ES Statement GZ33  
Dam: CLRS Kendall 2117K  
Hook's Fortune 36F

**Semen: \$50/unit**

Semen available through Allied



www.alliedgeneticresources.com

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	17.9	-3.6	105.3	176.1	0.44	1.66	0.168	9.1	29.2	81.8	15.4	17.8	68.1	0.09	0.94	0.76	187.8	115.8
ACC	0.46	0.49	0.48	0.48	0.48	0.33	0.36	0.38	0.16	0.25	0.29	0.44	0.39	0.32	0.41	0.38		
%	10	10	2	1	1	99	1	20	15	2	50	4	3	99	3	40	2	1

EPD as of 2.27.26



Jim Wulf Family  
Starbuck, MN  
320-288-6433 (Travis)  
twulf09@hotmail.com  
www.bredforbalance.com



Fullerton, Nebraska  
Gage Horacek 308-624-0607  
Scott Gonsior 308-550-0739

# Ellingson **Ace** J183



ASA# 3940088 • 3/4 SM 1/4 AR • Red • Homozygous Polled

GW Redestined 642X  
Sire: CDI Hometown 246A  
CDI Ms Trump 86U

Silveiras Mission Nexus 1378  
Dam: Ellingson Ms Nexus F806  
Ellingson 90 Proof D6006

# SimAngus™

- 205 Adj. WW 929 lbs.
- Adj. YW 1,641 lbs.
- REA 19.83 inches.
- Sons sold for \$22,00 at 2026 Sale.



Ellingson Ace N565 - Son



Ellingson Ace N589 - Son

**Semen: \$30/unit**

Available through Northland Sires, Kathryn, ND 701-796-7587



Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	3.3	3.6	111.6	172.2	0.38	1.77	0.018	0.6	29.6	85.4	10.7	13.1	64.3	-0.34	0.2	1.29	111.6	93.1
ACC	0.49	0.54	0.51	0.52	0.52	0.29	0.33	0.44	0.22	0.32	0.35	0.40	0.41	0.33	0.41	0.39		
%	99	99	1	1	10	99	90	99	15	1	90	45	5	15	85	1	85	20

EPD as of 3.4.26

*Ellingson Simmentals*  
Terry Ellingson & Family  
5065 125th Ave NE  
Dahlen, ND 58224  
701-741-3045

## Kelly and Steve Hoffart

814 2nd Street SW  
Rugby, ND 58368  
701-208-1938

# Fullblood Semen...

## IS NOW ONLY ONE CLICK AWAY!

We are your trusted source for premium Fullblood Fleckvieh Simmental genetics. Established as a vital resource for both Fullblood and commercial breeders, our mission is to provide access to the most elite Fleckvieh bulls in North America 24/7, 365 days a year.



Browse our growing selection of bulls and place your order at:



# FLECKVIEH

SOURCE GENETICS

[WWW.FLECKVIEHSOURCE.COM](http://WWW.FLECKVIEHSOURCE.COM)

# Anchor D Luongo 691L



ASA# 4357539 • FB SM • Red • Horned

Sire: Prostock Hugo 7052T  
 FGAF Barbossa 707X  
 FGAF Barbarella 839L

Dam: Black Gold Fort Knox 12F  
 Anchor D Annette 691H  
 Rocking R Annette

## Fullblood

- Anchor D is a high-\$API and calving ease sire.
- Striking dark red coat color.
- Semen is certified CSS and approved for export to most countries.
- Outcross genetics for most herds in the USA.

**Semen: \$25/unit (10 unit minimum) \$15 per unit for orders over 100 units.**  
 For semen contact owners.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	MW	CER	CW	YG	MARB	REA	\$API	\$TI
EPD	9.7	4.4	90.9	143.3	0.33	1.23	0.031	8.1	40.9	86.3	18.6	7.5	45.7	-0.45	0.03	1.0	131.7	83.7		
ACC	0.29	0.34	0.30	0.32	0.32	0.17	0.24	0.20	0.19	0.25	0.13	0.15	0.19	0.14	0.12	0.17				
%	15	45	3	1	1	99	1	1	2	1	10	85	1	95	10	20	1	1		

EPD as of 2.5.26



938 Power Road  
 Manheim, PA 17545  
 717-823-2161 - Anne  
 717-278-6399 - Dave  
 kulpgen@aol.com  
 kulpgensimmentals.com

# Simmeron Lannon 1L



ASA# 4384127 • FB SM • Red • Heterozygous Polled

Sire: Virginia Maximus  
 Anchor D Raptor 392C  
 Anchor D Ziley 392Z

Dam: Simmeron Mr Royal 3R  
 Simmeron Heidi 6H  
 LFS Antique 6Y

## Fullblood

- Simmeron Lannon is a high-\$API and calving ease sire.
- Heterozygous polled.
- Semen is certified CSS and approved for export to most countries.
- Outcross genetics for most herds in the USA.

**Semen: \$15/unit (10 unit minimum) \$10 per unit for orders over 100 units.**  
 For semen contact owners.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	4.8	5.1	86.9	138.6	0.32	1.46	0.021	5.0	37.9	81.3	18.8	6.8	51.9	-0.44	-0.19	0.95	110.8	73.6
ACC	0.27	0.34	0.30	0.32	0.32	0.18	0.25	0.21	0.20	0.26	0.14	0.26	0.22	0.15	0.15	0.18		
%	55	60	10	1	1	99	1	20	10	4	10	90	1	95	90	35	20	10

EPD as of 2.5.26



938 Power Road  
 Manheim, PA 17545  
 717-823-2161 - Anne  
 717-278-6399 - Dave  
 kulpgen@aol.com  
 kulpgensimmentals.com

# SSS Redemption 670H



ASA# 3845456 • 5/8 SM 3/8 BR • Red • Homozygous Polled

FB Resurrection 851T  
Sire: SSS Hallelujah 468X  
SSS Creamsicle

RX Becherovka D422  
Dam: SSS Scarlet B 428U  
SSS Pearl 122F

# Simbrah

- Redemption is strong for calving ease, growth, maternal traits, carcass weight, and marbling.
- Ranks above average on \$API and \$TI.
- Offers a complete, balanced genetic profile whether used on SimAngus™ to produce SimAngus HT, or Simbrah to produce purebreds.
- Simbrah win big on thickness, muscle, heat tolerance, and females that breed back efficiently with correct maternal traits.



Semen: \$100/unit. Volume discounts available.

For semen contact owners.

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	11.3	1.8	61.6	87.3	0.16	0.26	0.011	5.8	26.6	57.3	13.3	7.2	40.7	-0.33	-0.05	0.67	94.7	59.4
ACC	0.39	0.48	0.37	0.36	0.36	0.28	0.32	0.35	0.09	0.20	0.29	0.34	0.39	0.30	0.33	0.35		
%	25	50	70	70	70	60	45	30	5	15	25	30	1	90	25	50	30	50

EPD as of 2.5.26



Mark Smith  
304 Moeller Road  
Picayune, MS 39466  
601-310-6695  
smith5785@bellsouth.net



# FHCC Foundation 1558



ASA# 4384494 • PB AN • Homozygous Black • Homozygous Polled

Baldridge Alternative E125  
Sire: SG Salvation  
MGR JP Rita 7037

G A R Sure Fire  
Dam: Woodland Blackcap Lady 84  
Basin Blackcap Lady 0172

# Angus

- An "in demand" Calving Ease, Foot Quality, \$Maternal, and \$Combined package that is unmatched by any other bull in the Angus world today.
- Progeny are earning high marks for their performance and kind, including the Grand Champion Phenotype and Genotype Female at the 2024 Missouri State Fair.



Maternal Brother – FHCC Honor Code 3165L



Daughter – Galaxy Rita 3892

Semen: \$32/unit  
Sexed Male or Female: \$60/unit  
Available through ABS and ORigen.

ORigen   
origenbeef.org absbeef.com

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	22.3	-2.4	97.4	163.0	0.41	1.36	0.189	9.5	22.0	70.6	15.2	19.7	88.7	0.18	1.33	0.8	203.5	121.3
ACC	0.66	0.85	0.79	0.54	0.54	0.39	0.39	0.41	0.33	0.33	0.11	0.60	0.48	0.39	0.63	0.42		
%	1	20	10	3	2	90	1	15	70	20	50	1	1	99	1	30	1	1

EPD as of 2.12.26



Doug Frank 608-279-3172 doug.fhcc@gmail.com  
Brent Hazelrigg 703-587-9959 fhcattleco@aol.com  
Tory Chasteen 573-819-8789 tory.fhcc@gmail.com  
Find us online at FHCCBeef.com



Doug Stevenson  
406-350-0350  
Basinangus.com

# FHCC Majority 1551



ASA# 4412170 • PB AN • Homozygous Black • Homozygous Polled

Cherry Creek Land Grant  
Sire: **Connealy Clarity**  
Breshie of Conanga 6988

G A R Sure Fire  
Dam: **Woodland Blackcap Lady 84**  
Basin Blackcap Lady 0172

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	19.9	0.6	100.4	167.5	0.42	1.41	0.189	-1.1	42.6	92.7	14.2	15.8	93.6	0.25	1.87	0.66	209.9	120.8
ACC	0.60	0.84	0.68	0.54	0.54	0.23	0.23	0.34	0.33	0.33	0.12	0.61	0.47	0.40	0.63	0.43		
%	3	65	4	2	2	95	1	99	1	1	60	15	1	99	1	55	1	1

EPD as of 2.12.26



Doug Frank 608-279-3172 doug.fhcc@gmail.com  
Brent Hazelrigg 703-587-9959 fhccattleco@aol.com  
Tory Chasteen 573-819-8789 tory.fhcc@gmail.com  
Find us online at FHCCBeef.com

# Angus

- The #1 proven Angus sire for \$Combined index in the ABS/ORIGen lineup who also rises to the top of the charts in the ASA database with a +209 All Purpose Index.
- Excels for Docility, Heifer Pregnancy, Foot Quality, and Hair Shedding while tapping the brakes on Intake & Mature Size.
- Sired the \$280,000 top-valued female in the 2024 National Finals Angus Sale.



Maternal Brother – FHCC Honor Code 3165L



Daughter – Lenze Isabel M431  
\$280,000 National Finals Sale Topper

**Semen: Spring Special \$50/unit**  
**Sexed Male or Female: \$100/unit**  
Available through ABS and ORIGen.



Owned with:  
Lenz Farms, MO; Wheeler Angus, MO; Big Timber Cattle Co., FL;  
Angus Hill Farms, NY; and Daltons on the Sycamore, VA

# KCC Kasey 319-K053



ASA# 4292749 • PB AR • Red • Homozygous Polled

LJC Merlin 937Z  
Sire: **KCC Excellence 139-774**  
139 1KCC

Fritz Golden Oscar 8006  
Dam: **319 1KCC**  
012 1KCC

Trait	CE	BW	WW	YW	ADG	DMI	\$GAIN	MCE	MILK	MWW	STAY	DOC	CW	YG	MARB	REA	\$API	\$TI
EPD	20.0	-6.9	56.8	97.4	0.25	0.64	0.059	9.2	31.5	59.7	20.5	9.0	17.2	0.02	0.63	0.02	164.4	85.8
ACC	0.52	0.58	0.52	0.53	0.53	0.33	0.36	0.42	0.24	0.34	0.38	0.38	0.42	0.33	0.40	0.39		
%	3	1	99	90	70	35	55	20	5	70	10	90	99	95	20	99	15	40

EPD as of 2.20.26

# Red Angus

- His picture was taken in his working clothes just at the end of his first breeding season.
- This bull was purchased from Kniebel Farms in Kansas as a calving ease bull for our red heifers and is doing good job with his first calves just arriving. He is out of the good KCC Excellence 139-774 sire.
- Being a Purebred Red Angus, we are excited about the good half-blood calves coming to next year's sale.

**Semen: \$25/unit**  
Semen available through owner.



Dale and Paula Miller  
Gildford, MT 59525-0174  
406-376-3109 Home  
406-945-0546 Cell  
miller.simmental.406@gmail.com  
www.millersimmental.com

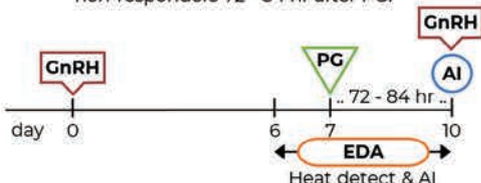
For additional synchronization protocols visit [BeefRepro.org](http://BeefRepro.org)

## HEAT DETECTION & TAI

For best results perform AI  $12 \pm 2$  hr after detection of estrus.  
Use of estrus detection aids (EDA) is highly recommended.

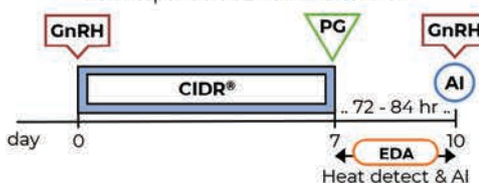
### Select Synch & TAI

Heat detect & AI days 6 to 10 and TAI with GnRH all non-responders 72 - 84 hr after PG.



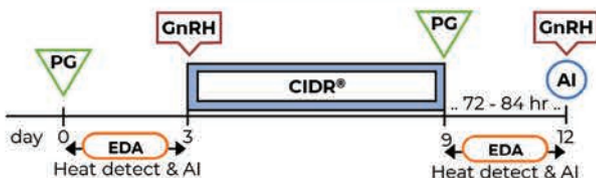
### Select Synch+CIDR® & TAI

Heat detect & AI days 7 to 10 and TAI with GnRH all non-responders 72 - 84 hr after PG.



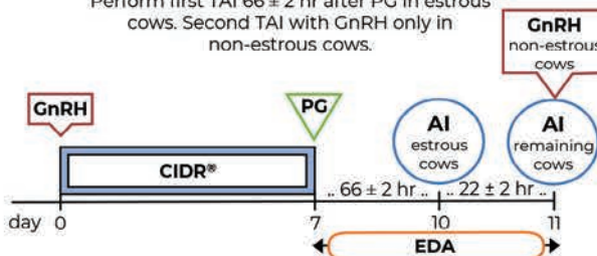
### PG 6-day CIDR® & TAI

Heat detect & AI days 0 to 3. Insert CIDR + GnRH to non-responders, heat detect & AI days 9 to 12. TAI with GnRH non-responders 72 - 84 hr after PG and CIDR removal.  
*Protocol may be used in heifers.*



### 7-day CO-Synch+CIDR® & Split-TAI

Perform first TAI  $66 \pm 2$  hr after PG in estrous cows. Second TAI with GnRH only in non-estrous cows.



## FIXED-TIME AI

Time for Fixed-time AI (TAI) should be considered as the approximate average time of insemination based on the number of females to inseminate, labor, and facilities.

### 7-day CO-Synch+CIDR®

Perform TAI with GnRH at 60 to 66 hr after PG.



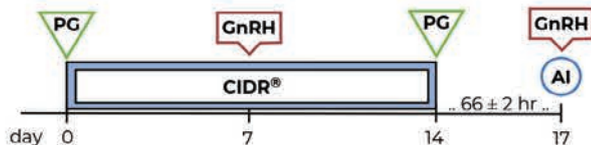
### 5-day CO-Synch+CIDR®

Perform TAI with GnRH at  $72 \pm 2$  hr after CIDR removal. Two injections of PG  $8 \pm 2$  hr apart are required for this protocol.



### 7&7 Synch

Perform TAI with GnRH at  $66 \pm 2$  hr after CIDR removal.



### Bos indicus PG 5-day+CIDR®

Perform TAI with GnRH at  $66 \pm 2$  hr after CIDR removal.



EDA

Aervoe™, AIPaint™, Detect-her™, Estrotect™, Kamar™, Mark-her™, Paintstik™, Quick Shot™, Tell Tail™, Twist-Stik™

GnRH

Cystorelin®, Factrel®, Fertagyl®, OvaCyst®, GONABreed®

PG

estroPLAN®, Estrumate®, Lutalyse®, Lutalyse® HighCon®, ProstaMate®, SYNCHSURE™

These protocol sheets were assembled by the **Beef Reproduction Task Force**. Programs are intended to promote sustainable food production systems by the beef industry through sound reproductive management practices for replacement heifers and postpartum cows. The Beef Reproduction Task Force recommends working with a licensed veterinarian for proper use and application of all reproductive hormones. **Approved 9-16-2025.** [www.beefrepro.org](http://www.beefrepro.org)



SCAN

For additional synchronization protocols visit [BeefRepro.org](http://BeefRepro.org)

## HEAT DETECTION & TAI

For best results perform AI 12 ± 2 hr after detection of estrus.  
Use of estrus detection aids (EDA) is highly recommended.

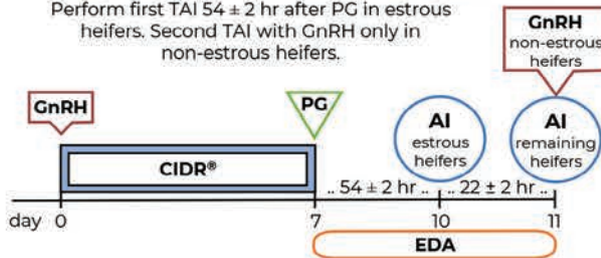
### Select Synch+CIDR® & TAI

Heat detect & AI days 7 to 10 and TAI with GnRH all non-responders 72 - 84 hr after PG.



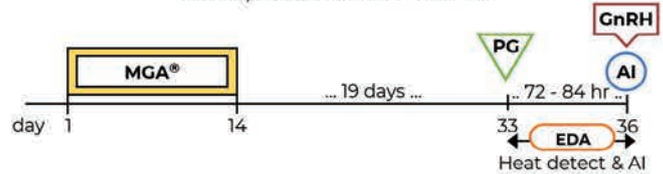
### 7-day CO-Synch+CIDR® & Split-TAI

Perform first TAI 54 ± 2 hr after PG in estrous heifers. Second TAI with GnRH only in non-estrous heifers.



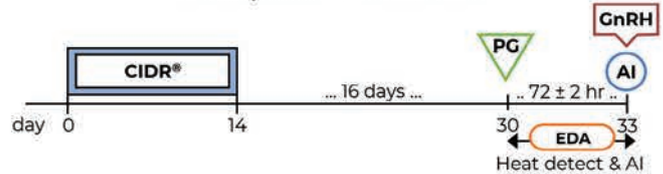
### MGA®-PG & TAI

Heat detect & AI days 33 to 36 and TAI with GnRH all non-responders 72 - 84 hr after PG.



### 14-day CIDR®-PG & TAI

Heat detect & AI days 30 to 33 and TAI with GnRH all non-responders 72 ± 2 hr after PG.



## FIXED-TIME AI

Time for Fixed-time AI (TAI) should be considered as the approximate average time of insemination based on the number of females to inseminate, labor, and facilities.

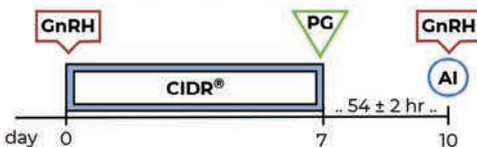
### 5-day CO-Synch+CIDR®

Perform TAI with GnRH 60 ± 4 hr after CIDR removal. Two injections of PG 8 ± 2 hr apart are required for this protocol.



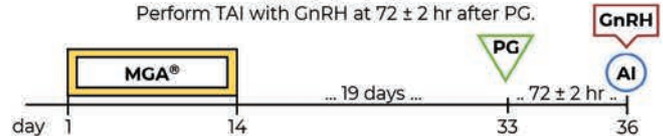
### 7-day CO-Synch+CIDR®

Perform TAI with GnRH at 54 ± 2 hr after PG.



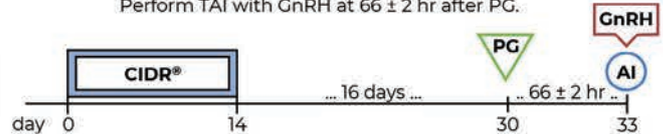
### MGA®-PG

Perform TAI with GnRH at 72 ± 2 hr after PG.



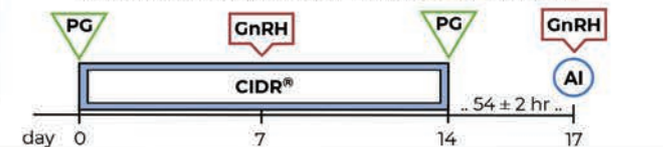
### 14-day CIDR®-PG

Perform TAI with GnRH at 66 ± 2 hr after PG.



### 7&7 Synch

Perform TAI with GnRH at 54 ± 2 hr after CIDR removal.



EDA

Aervoe™, AIPaint™, Detect-her™, Estroject™, Kamar™, Mark-her™, Paintstik™, Quick Shot™, Tell Tail™, Twist-Stik™

GnRH

Cystorelin®, Factrel®, Fertagyl®, OvaCyst®, GONABreed®

PG

estroPLAN®, Estrumate®, Lutalyse®, Lutalyse® HighCon, ProstaMate®, SYNCHSURE™



SCAN

These protocol sheets were assembled by the **Beef Reproduction Task Force**. Programs are intended to promote sustainable food production systems by the beef industry through sound reproductive management practices for replacement heifers and postpartum cows. The Beef Reproduction Task Force recommends working with a licensed veterinarian for proper use and application of all reproductive hormones. **Approved 9-16-2026.** [www.beefrepro.org](http://www.beefrepro.org)

# 2026 Gestation Table

based on 283-day gestation

Service Date	Due Date										
Jan 1	Oct 10	Feb 1	Nov 10	Mar 1	Dec 8	Apr 1	Jan 8	May 1	Feb 7	June 1	Mar 10
Jan 2	Oct 11	Feb 2	Nov 11	Mar 2	Dec 9	Apr 2	Jan 9	May 2	Feb 8	June 2	Mar 11
Jan 3	Oct 12	Feb 3	Nov 12	Mar 3	Dec 10	Apr 3	Jan 10	May 3	Feb 9	June 3	Mar 12
Jan 4	Oct 13	Feb 4	Nov 13	Mar 4	Dec 11	Apr 4	Jan 11	May 4	Feb 10	June 4	Mar 13
Jan 5	Oct 14	Feb 5	Nov 14	Mar 5	Dec 12	Apr 5	Jan 12	May 5	Feb 11	June 5	Mar 14
Jan 6	Oct 15	Feb 6	Nov 15	Mar 6	Dec 13	Apr 6	Jan 13	May 6	Feb 12	June 6	Mar 15
Jan 7	Oct 16	Feb 7	Nov 16	Mar 7	Dec 14	Apr 7	Jan 14	May 7	Feb 13	June 7	Mar 16
Jan 8	Oct 17	Feb 8	Nov 17	Mar 8	Dec 15	Apr 8	Jan 15	May 8	Feb 14	June 8	Mar 17
Jan 9	Oct 18	Feb 9	Nov 18	Mar 9	Dec 16	Apr 9	Jan 16	May 9	Feb 15	June 9	Mar 18
Jan 10	Oct 19	Feb 10	Nov 19	Mar 10	Dec 17	Apr 10	Jan 17	May 10	Feb 16	June 10	Mar 19
Jan 11	Oct 20	Feb 11	Nov 20	Mar 11	Dec 18	Apr 11	Jan 18	May 11	Feb 17	June 11	Mar 20
Jan 12	Oct 21	Feb 12	Nov 21	Mar 12	Dec 19	Apr 12	Jan 19	May 12	Feb 18	June 12	Mar 21
Jan 13	Oct 22	Feb 13	Nov 22	Mar 13	Dec 20	Apr 13	Jan 20	May 13	Feb 19	June 13	Mar 22
Jan 14	Oct 23	Feb 14	Nov 23	Mar 14	Dec 21	Apr 14	Jan 21	May 14	Feb 20	June 14	Mar 23
Jan 15	Oct 24	Feb 15	Nov 24	Mar 15	Dec 22	Apr 15	Jan 22	May 15	Feb 21	June 15	Mar 24
Jan 16	Oct 25	Feb 16	Nov 25	Mar 16	Dec 23	Apr 16	Jan 23	May 16	Feb 22	June 16	Mar 25
Jan 17	Oct 26	Feb 17	Nov 26	Mar 17	Dec 24	Apr 17	Jan 24	May 17	Feb 23	June 17	Mar 26
Jan 18	Oct 27	Feb 18	Nov 27	Mar 18	Dec 25	Apr 18	Jan 25	May 18	Feb 24	June 18	Mar 27
Jan 19	Oct 28	Feb 19	Nov 28	Mar 19	Dec 26	Apr 19	Jan 26	May 19	Feb 25	June 19	Mar 28
Jan 20	Oct 29	Feb 20	Nov 29	Mar 20	Dec 27	Apr 20	Jan 27	May 20	Feb 26	June 20	Mar 29
Jan 21	Oct 30	Feb 21	Nov 30	Mar 21	Dec 28	Apr 21	Jan 28	May 21	Feb 27	June 21	Mar 30
Jan 22	Oct 31	Feb 22	Dec 1	Mar 22	Dec 29	Apr 22	Jan 29	May 22	Feb 28	June 22	Mar 31
Jan 23	Nov 1	Feb 23	Dec 2	Mar 23	Dec 30	Apr 23	Jan 30	May 23	Mar 1	June 23	Apr 1
Jan 24	Nov 2	Feb 24	Dec 3	Mar 24	Dec 31	Apr 24	Jan 31	May 24	Mar 2	June 24	Apr 2
Jan 25	Nov 3	Feb 25	Dec 4	Mar 25	Jan 1	Apr 25	Feb 1	May 25	Mar 3	June 25	Apr 3
Jan 26	Nov 4	Feb 26	Dec 5	Mar 26	Jan 2	Apr 26	Feb 2	May 26	Mar 4	June 26	Apr 4
Jan 27	Nov 5	Feb 27	Dec 6	Mar 27	Jan 3	Apr 27	Feb 3	May 27	Mar 5	June 27	Apr 5
Jan 28	Nov 6	Feb 28	Dec 7	Mar 28	Jan 4	Apr 28	Feb 4	May 28	Mar 6	June 28	Apr 6
Jan 29	Nov 7			Mar 29	Jan 5	Apr 29	Feb 5	May 29	Mar 7	June 29	Apr 7
Jan 30	Nov 8			Mar 30	Jan 6	Apr 30	Feb 6	May 30	Mar 8	June 30	Apr 8
Jan 31	Nov 9			Mar 31	Jan 7			May 31	Mar 9		

Service Date	Due Date										
July 1	Apr 9	Aug 1	May 10	Sept 1	June 10	Oct 1	July 10	Nov 1	Aug 10	Dec 1	Sept 9
July 2	Apr 10	Aug 2	May 11	Sept 2	June 11	Oct 2	July 11	Nov 2	Aug 11	Dec 2	Sept 10
July 3	Apr 11	Aug 3	May 12	Sept 3	June 12	Oct 3	July 12	Nov 3	Aug 12	Dec 3	Sept 11
July 4	Apr 12	Aug 4	May 13	Sept 4	June 13	Oct 4	July 13	Nov 4	Aug 13	Dec 4	Sept 12
July 5	Apr 13	Aug 5	May 14	Sept 5	June 14	Oct 5	July 14	Nov 5	Aug 14	Dec 5	Sept 13
July 6	Apr 14	Aug 6	May 15	Sept 6	June 15	Oct 6	July 15	Nov 6	Aug 15	Dec 6	Sept 14
July 7	Apr 15	Aug 7	May 16	Sept 7	June 16	Oct 7	July 16	Nov 7	Aug 16	Dec 7	Sept 15
July 8	Apr 16	Aug 8	May 17	Sept 8	June 17	Oct 8	July 17	Nov 8	Aug 17	Dec 8	Sept 16
July 9	Apr 17	Aug 9	May 18	Sept 9	June 18	Oct 9	July 18	Nov 9	Aug 18	Dec 9	Sept 17
July 10	Apr 18	Aug 10	May 19	Sept 10	June 19	Oct 10	July 19	Nov 10	Aug 19	Dec 10	Sept 18
July 11	Apr 19	Aug 11	May 20	Sept 11	June 20	Oct 11	July 20	Nov 11	Aug 20	Dec 11	Sept 19
July 12	Apr 20	Aug 12	May 21	Sept 12	June 21	Oct 12	July 21	Nov 12	Aug 21	Dec 12	Sept 20
July 13	Apr 21	Aug 13	May 22	Sept 13	June 22	Oct 13	July 22	Nov 13	Aug 22	Dec 13	Sept 21
July 14	Apr 22	Aug 14	May 23	Sept 14	June 23	Oct 14	July 23	Nov 14	Aug 23	Dec 14	Sept 22
July 15	Apr 23	Aug 15	May 24	Sept 15	June 24	Oct 15	July 24	Nov 15	Aug 24	Dec 15	Sept 23
July 16	Apr 24	Aug 16	May 25	Sept 16	June 25	Oct 16	July 25	Nov 16	Aug 25	Dec 16	Sept 24
July 17	Apr 25	Aug 17	May 26	Sept 17	June 26	Oct 17	July 26	Nov 17	Aug 26	Dec 17	Sept 25
July 18	Apr 26	Aug 18	May 27	Sept 18	June 27	Oct 18	July 27	Nov 18	Aug 27	Dec 18	Sept 26
July 19	Apr 27	Aug 19	May 28	Sept 19	June 28	Oct 19	July 28	Nov 19	Aug 28	Dec 19	Sept 27
July 20	Apr 28	Aug 20	May 29	Sept 20	June 29	Oct 20	July 29	Nov 20	Aug 29	Dec 20	Sept 28
July 21	Apr 29	Aug 21	May 30	Sept 21	June 30	Oct 21	July 30	Nov 21	Aug 30	Dec 21	Sept 29
July 22	Apr 30	Aug 22	May 31	Sept 22	July 1	Oct 22	July 31	Nov 22	Aug 31	Dec 22	Sept 30
July 23	May 1	Aug 23	June 1	Sept 23	July 2	Oct 23	Aug 1	Nov 23	Sept 1	Dec 23	Oct 1
July 24	May 2	Aug 24	June 2	Sept 24	July 3	Oct 24	Aug 2	Nov 24	Sept 2	Dec 24	Oct 2
July 25	May 3	Aug 25	June 3	Sept 25	July 4	Oct 25	Aug 3	Nov 25	Sept 3	Dec 25	Oct 3
July 26	May 4	Aug 26	June 4	Sept 26	July 5	Oct 26	Aug 4	Nov 26	Sept 4	Dec 26	Oct 4
July 27	May 5	Aug 27	June 5	Sept 27	July 6	Oct 27	Aug 5	Nov 27	Sept 5	Dec 27	Oct 5
July 28	May 6	Aug 28	June 6	Sept 28	July 7	Oct 28	Aug 6	Nov 28	Sept 6	Dec 28	Oct 6
July 29	May 7	Aug 29	June 7	Sept 29	July 8	Oct 29	Aug 7	Nov 29	Sept 7	Dec 29	Oct 7
July 30	May 8	Aug 30	June 8	Sept 30	July 9	Oct 30	Aug 8	Nov 30	Sept 8	Dec 30	Oct 8
July 31	May 9	Aug 31	June 9			Oct 31	Aug 9			Dec 31	Oct 9

# There's never been a better time to promote your genetics.

The 2026 Sire Source found its way into the hands of more than 40,000 members of the beef industry.



## Sire Source 2027

[www.simmental.org/siresource](http://www.simmental.org/siresource)

a special issue of

**SIM TALK**

**SimGenetics**  
PROFIT THROUGH SCIENCE

American Simmental Association

The 2026 edition reached over 40,000 ASA members, commercial producers, universities, and industry professionals. That's an incredible opportunity to get your bulls in front of the people who matter most.

Your bull isn't just listed; he's promoted directly to a nationwide audience of cattle producers who are looking to introduce new genetics into their herds.

***More eyes. More potential buyers. More value for your dollar.***

Even better? You don't have to wait. Sign up now and your bull's listing will go live on [simmental.org](http://simmental.org), appear in the full-color 2027 print edition, and remain accessible for a full year. That's unbeatable long-term visibility.

**Don't miss this chance to be part of the most impactful *Sire Source* yet.**

Call us at 406-587-2778 or

Contact Nancy Chesterfield:

[nchesterfield@simmgene.com](mailto:nchesterfield@simmgene.com)

or Rebecca Price: [rprice@simmgene.com](mailto:rprice@simmgene.com)

to get started today.

Pricing: \$450 for the first bull, \$300 for each additional

# Advertiser Index

**#**

5G Farms . . . . . 63

605 Sires . . . . . 6, 16, 42, 48, 56

6G Ranch . . . . . 46

**A**

ABS® . . . . . 73, 82, 83

Accredited Terminal Mate (ATM) . . . . . 10, 11, 30, 46, 49, 66, 71, 73

ACE . . . . . 63, 69

ALL Beef . . . . . 11, 14, 21, 26, 30, 43, 53, 60, 65, 69, 70, 73, 75

Allied Genetic Resources . . . . . 8, 10, 11, 13, 14, 19, 26, 27, 29, 30, 43, 49, 51, 52, 54, 56, 57, 58, 59, 60, 61, 63, 65, 66, 68, 69, 70, 71, 73, 75, 79

American Simmental Assoc. . . . . 87

Anderson Farms . . . . . 64

Angus Hill Farms . . . . . 83

APEX Cattle . . . . . 13, 54

Ashworth Farm and Ranch . . . . . 28

**B**

B2/U Stock . . . . . 58

Basin Angus Ranch . . . . . 82

Basley, Brad . . . . . 21

BB Simmentals . . . . . 23, 25

Beach Cattle Company . . . . . 11, 32, 37

Beef-360 LLC . . . . . 7

Begger Diamond V . . . . . 18, 23, 41, 71, 77, 78

Bergmann Land and Cattle . . . . . 55

Bichler Simmentals . . . . . 24, 42, 47, 70

Big Timber Cattle Co. . . . . 83

Bird and Sons Hay and Cattle Farm . . . . . 66

Black Summit Cattle . . . . . 30, 51, 57, 65

Bluegrass Group, The . . . . . 38

Bred For Balance . . . . . 8, 51, 54, 55, 58, 71, 79

Bridle Bit Simmentals . . . . . 53

Bull Barn Genetics . . . . . 32

Bulls of the Big Sky . . . . . 59

**C**

C+R Livestock . . . . . 37

Calf Crop Genomics . . . . . 28

Carcass Merit Program (CMP) . . . . . 11, 14, 26, 43, 45, 53, 61, 65, 70, 75, 77, 82

Cattle Visions . . . . . 10, 13, 15, 21, 23, 25, 28, 31, 32, 44, 46, 48, 54, 61, 63, 68, IBC

CK Cattle . . . . . 7

Clapp Farms . . . . . 38

Clear Springs Cattle Company . . . . . 8, 9, 19, 51, 56, 58, 71, 79, BC

Clear Water Simmentals . . . . . 9, 17, 69

Cole Cattle Company . . . . . 8, 26, 70

Continental Genetics . . . . . 65, 66

Cope, Jason . . . . . 45

Cottonwood Cattle . . . . . 58

Cow Camp Ranch . . . . . 51, 61, 70, 71, 73, 79

Cow Herd Roundup (CHR) . . . . . 28

Crosshair Simmentals . . . . . 47

**D**

Dakota Xpress . . . . . 20, 26, 27, 29, 45, 47, 48

Daltons on the Sycamore . . . . . 83

Denning Simmental Farms . . . . . 46

Diamond J Simmentals . . . . . 44

Double J Farms . . . . . 28

Duck Creek Simmental Ranch . . . . . 46

**E**

Eagle Pass Ranch . . . . . 25, 59

Eichacker Simmentals . . . . . 43, 52, 68, 71, 73

Elgin Breeders Service . . . . . 46

Ellingson Simmentals . . . . . 80

Emery Ranch . . . . . 43, 49

End-O-Way Farm . . . . . 39

English Oaks Ranch . . . . . 55, 68

**F**

Fauth Ranch Simmentals . . . . . 59

Five Star Ranch . . . . . 9, 43

Fleckvieh Source Genetics . . . . . 80

Frank/Hazelrigg Cattle Co., LLC . . . . . 73, 82, 83

Frontier Farms . . . . . 6

**G**

G+ . . . . . 10, 11, 14, 21, 26, 30, 43, 49, 60, 63, 65, 69, 71, 73, 75

Gateway Simmental & Lucky Cross . . . . . 13, 53

gender SELECTED™ . . . . . 38

GENEX™ . . . . . 14, 21, 29, 60

GENEX™ Hawkeye West . . . . . 29

Gerloff Farms . . . . . 51, 70

Gibbs Farms . . . . . 10, 11, 21, 52, 60, 59, 73, 77

Gingerich Family Farms . . . . . 52

Golden J Farms . . . . . 38

Gonsior Simmentals . . . . . 11, 44, 79

Grim Farms . . . . . 32

Griswold Cattle . . . . . 8, 10, 41

**H**

Hanel's Black Simmentals . . . . . 79

Hatmaker, Drew . . . . . 9, 17

Haugh Cattle Co. . . . . 38

Haugh, Jesse . . . . . 10

Henricks Cattle Company . . . . . 6

Heritage Cattle Co. . . . . 15

Highland Acres . . . . . 14, 19, 56, 61, 75

Hoffart, Kelly and Steve . . . . . 80

Holtscaw Farms . . . . . 15

Hook Farms . . . . . 19, 58, 61

Horizon View Farms LLC . . . . . 17, 58

Horstman Cattle Co. . . . . 44

Horstman, Wade . . . . . 16

Hunigan Simmental . . . . . 52

**I**

Interglobe Genetics . . . . . 15, 63

International Genetic Solutions (IGS) . . . . . IFC

Ishee Bred Simmentals . . . . . 46, 66

**J**

J/C Simmentals . . . . . 30, 60, 63, 69, 75

Jared Werning Cattle . . . . . 6, 16, 17, 42, 56

Jenkins Cattle Company . . . . . 32

Jesse Hoblyn Livestock . . . . . 38

Johnson Cattle Co. . . . . 15, 63

Jones Farms . . . . . 45

JR Simmentals . . . . . 54

**K**

K-LER Cattle . . . . . 46

Kaelberer Ranch . . . . . 28

Kearns Cattle Company . . . . . 20

Keller Broken Heart Ranch . . . . . 7, 18, 19, 43, 58

Kenner Simmentals . . . . . 42

King Cattle . . . . . 6

Kinn Simmental Ranch . . . . . 20

Klockgether, Todd . . . . . 7

Knapper Cattle . . . . . 44

Kulp Genetics . . . . . 81

**L**

LaBatte Simmentals . . . . . 45

Larsen Land and Cattle . . . . . 68

Larson's Lost River Livestock . . . . . 19, 64

Lazy C Diamond Ranch . . . . . 9, 23, 24, 25, 47

Lenz Farms . . . . . 83

Little Bitterroot Ranch . . . . . 23

Little Shasta Ranch . . . . . 28

Lucas Cattle Co. . . . . 58, 59, 65

Lucky Penny Cattle Company . . . . . 69

Ludwig Simmentals . . . . . 10, 63

Lyman Livestock . . . . . 53

**M**

Maple Lane Farms . . . . . 8, 10, 41

Martin Simmental . . . . . 27

McDonald Cattle Co. . . . . 79

McDonald Farms . . . . . 60

Mid-Am Genetics . . . . . 39

Miller Simmental . . . . . 60, 83

Mineral Mountain Cattle . . . . . 31

**N**

Next Step Cattle Co. . . . . 69

Nichols Cryo Genetics . . . . . 14, 21, 46, 57

North American Breeders . . . . . 76

Northland Sires . . . . . 80

**O**

Oak Meadow Farms . . . . . 43, 57, 67

Oliver Family . . . . . 40

ORlgen . . . . . 52, 70, 73, 82

Osborn Cattle Ent. . . . . 6

**P**

Parish Cattle . . . . . 6

Parke, Doug . . . . . 9, 17

Pinedale Farms . . . . . 26

Pitt, Kyle . . . . . 18

Pleasant Hill Farms . . . . . 23, 25

Powerline Genetics . . . . . 78

Prairie view Farms . . . . . 78

Premium Beef Genetics . . . . . 6

Provost Farms . . . . . 63

PVF Farms . . . . . 54

**Q**

Quandt Cattle Company . . . . . 39, 78

**R**

R Plus Simmentals . . . . . 29, 47

Rainbow River Simmentals . . . . . 29

Rincker Brothers . . . . . 28

River Creek Farms . . . . . 54

RLE Simmental . . . . . 10

Rocky Meadow Ranch . . . . . 32

Rolfes Simmentals . . . . . 59

Roller Ranch . . . . . 20, 64

Rood Family Bull Rental . . . . . 15

Rosentel Farm Simmentals . . . . . 31

Running Springs Cattle Company . . . . . 13, 14

Rust Mountain View Ranch . . . . . 16

Rydeen Farms . . . . . 30, 47

**S**

S&J Farms . . . . . 31

Salinas Farms . . . . . 75

Sandy Acres Simmental . . . . . 76

Schnabel Ranch Simmentals . . . . . 27, 59

Schooley Cattle . . . . . 28, 32, 37, 55, 63, 68, 69

Select Sires . . . . . 24, 38, 40, 47, 53, 77

Shoal Creek Land & Cattle . . . . . 11

SimGenetics Profit Through Science . . . . . 87

SimTalk . . . . . 87

Sleepy Hollow Farms . . . . . 38

Sloup Simmentals . . . . . 44

Sorenson Ranch . . . . . 67

Southeastern Semen . . . . . 45

Springer Simmentals . . . . . 31, 32

Stateline Simmentals . . . . . 66

Stavick Simmental . . . . . 6, 13, 67

Stephaven Farms . . . . . 76

STgenetics® . . . . . 2, 28

Sunflower Genetics . . . . . 53

**T**

Tarmar Farms . . . . . 49

TeKrony Brothers . . . . . 61

Terra Sol Beef . . . . . 10

Teter Farms . . . . . 37, 39, 55

Thill Cattle Co. . . . . 14

Three Aces Cattle Company . . . . . 44

TNT Simmental Ranch . . . . . 78

TOL Cattle Company . . . . . 48

Tostenson Family Cattle . . . . . 25

Total Herd Enrollment (THE) . . . . . 28

Trails End Cattle . . . . . 56

Trauernicht Simmentals . . . . . 47

Traxinger Simmental . . . . . 49

Trennepohl Farms . . . . . 38, 40, 44

Triangle J Ranch . . . . . 11, 21, 24, 53, 77, 78

Triple H Simmentals . . . . . 77

Triple S Land and Cattle . . . . . 82

TSN Simmentals . . . . . 8

Twin Creek Farms . . . . . 38

**U**

Ultraplus™ . . . . . 2

**W**

Wager Cattle . . . . . 7

Wayward Hill Farm . . . . . 40

Wells Farms . . . . . 39

Wheeler Angus . . . . . 83

Wicks Cattle Co. . . . . 32

Wild Rose Cattle Company . . . . . 41

Wildberry Farms . . . . . 52

Wilkinson Farms Simmentals . . . . . 49

Windy Creek Cattle Company . . . . . 7

# CATTLE *Visions*

The *Hottest* SimGenetics  
are found here!

573-641-5270

[www.CattleVisions.com](http://www.CattleVisions.com)



*America's Premier Multi-Breed Online Semen Distributor.*

# A truly **BALANCED** lineup.

**CCR CHAMPION 2745M**

**\$API 202**  
**\$TI 117**

Owned with Cow Camp Ranch, McDonald Cattle Co. and Hanel's Black Simmental.



**CLRS MATADOR 2304M**

**\$API 180**  
**\$TI 100**

Owned with Eichacker Simmental and Cow Camp Ranch.



**CLRS NAPOLEON 327N**

**\$API 186**  
**\$TI 107**

Owned with Gerloff Farms.



**TERS LEOPOLD 316L**

**\$API 180**  
**\$TI 110**

Owned with Highland Acres and Trails End Simmental.



**CLRS NORTH STAR 2117N**

**\$API 188**  
**\$TI 116**

Owned with Gonsior Simmentals.



**KBHR KEYNOTE K229**

**\$API 227**  
**\$TI 118**

Owned with Keller's Broken Heart Ranch, Hook Farms and Highland Acres.



**CLRS LINCOLN 0107L**

**\$API 175**  
**\$TI 104**

Owned with B2U Stock Farms and Horizon View Stock Farms.



**LUCAS TRIUMPH 432M**

**\$API 202**  
**\$TI 114**

Owned with Lucas Cattle Co., Highland Acres and All Beef.



**CLRS MCALLISTER 561M**

**\$API 194**  
**\$TI 112**

Owned with Cole Cattle Co.



Scan to view our entire bull lineup

**BredforBalance.com**

Travis Wulf 320-288-6433  
Lucas Anderson 320-424-3010



Semen on all of these bulls is available through Allied.

**BRED FOR**

**BALANCE**

**CLRS**

**HA**

**TECS**

**TERS**